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# HISTORY OF THE SECOND WORLD WAR

### UNITED KINGDOM CIVIL SERIES

Edited by W. K. HANCOCK



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The statistics in this volume have been compiled from official sources by the Central Statistical Office in collaboration with the Statistics Divisions of Government Departments



at Brit Central Statistical Office.

# STATISTICAL DIGEST OF THE WAR

PREPARED IN THE CENTRAL STATISTICAL OFFICE



#### *LONDON*: 1951

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## THE STATISTICAL DIGEST OF THE WAR

#### Introductory

Early in the war the lack of regular comprehensive statistics was recognized as a real impediment to the war effort; smooth administration was impossible without such figures. In the summer of 1940, therefore, the Central Economic Information Service-a group of economists and statisticians within the War Cabinet Secretariat-began a series of statistical digests which assembled the information necessary for reviewing economic and other problems arising out of the war. In January 1941 the Central Economic Information Service was split into two sections-the Central Statistical Office and the Economic Section. The function of the Central Statistical Office was to collect from Government Departments regular series of figures on a coherent and well ordered basis covering the development of the war effort of the United Kingdom.

2.. In planning the civil series of war histories the editor felt the need for a general statistical volume which would give the main statistical series illustrating the war effort of the United Kingdom. The individual civil histories on food, manpower, shipping, etc., will, of course, include a good many statistical tables; moreover, a great deal of statistical material about the war years has already been published. It would, however, be inconvenient if war statistics remained scattered among many volumes of history and many command papers. The Statistical Digest of the War has therefore been prepared by the Central Statistical Office in collaboration with the Statistics Divisions of Government Departments in order to bring together the salient facts of the British war effort so far as they are capable of statistical measurement.

#### **General** Notes

3. Area covered. Except where otherwise stated all statistics relate to the United Kingdom of Great Britain and Northern Ireland.

4. Period covered. In general the figures given in the Digest cover the period from September 1939 to August 1945. In some tables, however, figures for a pre-war year or years have been given where the comparison seems particularly valuable.

5. Time series. The Digest has no standard time series. Where possible annual totals are given throughout, but in many cases these are supplemented by quarterly totals, monthly averages and weekly averages according to the type of series dealt with. Except where it is stated to the contrary all statistics are for calendar years ended 31 December.

6. Change of basis. A line drawn across a column between two consecutive figures normally indicates that the figures above and below the line have been compiled on different bases and are not strictly comparable. In each case a footnote is added indicating the nature of the difference.

7. Consumption and stocks. Statistics of consumption and stocks should be used with particular caution. Figures given under the heading of "consumption" or "total disposals" are usually derived from statistics of releases from stocks by controls or manufacturers.

Figures of stocks may be affected to some degree by seasonal influences. Moreover, these figures often

relate to only part of the total stocks in the country.

8. Definitions. In order to make this Digest as selfcontained as possible a Definitions Section is included at pages 209 to 237. The purpose of the notes and definitions given in this Section is to supplement the various footnotes given in the tables and to make it possible to interpret the figures fully without reference back to the basic sources of the statistics. It is important that each table should be read in conjunction not only with the footnotes appended to it but also with the appropriate paragraphs in the Definitions Section.

9. Rounding of figures. Where necessary, each figure has been rounded off to the nearest final digit. For this reason there may be in some tables an apparent slight discrepancy between the sum of the constituent items and the total as shown.

10. Symbols employed. The following symbols have been used throughout the Digest :

- $\ldots =$ not available
- = nil or negligible (less than half the final digit shown)
  - \* = five week period

Central Statistical Office, Great George Street, London, S.W.1. October, 1950.

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### UNITS OF MEASUREMENT

#### I. British units of measurement and their metric equivalents

Bri	tish unit		Metric equivalent
1 yard (yd.) =	= 12 inches = 3 feet = 1,760 yards	2.54 30.48 91.44 1.60934	centimetres centimetres centimetres kilometres
1 acre =	= 9 square feet = 4,480 square yards = 640 acres	0.09290 0.83613 40.47 258.99	square metres square metres ares hectares
	= 4 quarts = 36 gallons	4 · 546 1 · 63655	litres hectolitres
1 cubic foot (cu. ft.) 1 cubic yard (cu. yd.) =	= 27 cubic feet	0·02832 0·76456	cubic metres cubic metres
1 long ton =	= 16 ounces = 112 pounds = 2,240 pounds = 2,000 pounds	28 · 35 453 · 59 50 · 80 1 · 01605 0 · 90718	grammes grammes kilogrammes metric tons metric tons

.

#### II. Miscellaneous units

Food and drink :	Butter Cheese Condensed milk Dried egg Eggs Milk Milk powder Sugar	5,600 gallons milk = 1 ton butter (average) 2,240 gallons milk = 1 ton cheese 600 gallons milk = 1 ton full cream condensed milk 660 gallons skimmed milk = 1 ton skimmed condensed milk 81,000 eggs = 1 ton dried egg 17,400 eggs = 1 ton 1 million gallons = 4,600 tons 1,800 gallons milk = 1 ton full cream milk powder 2,400 gallons skimmed milk = 1 ton skimmed milk powder 100 tons raw sugar = 93 tons refined sugar
Fuel and power :	British thermal unit (B.Th.U.) Therm Unit of electricity	The amount of heat required to raise 1 lb. of water through 1 degree Fahrenheit at or near 39.1 degrees Fahrenheit. 100,000 British thermal units An output of 1 kilowatt over 1 hour
Shipping :	Deadweight tonnage Gross tonnage Net tonnage Standard displacement War load displacement	These terms are defined in the Definitions Section (pages 225 and 229)
Timber :	Softwood Pitwood	1 standard = 165 cubic feet 1 standard = 180 piled cubic feet



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### **ABBREVIATIONS**

.

<b>A.A.</b>	Anti-aircraft
A.C	Alternating current
A.F.V	Armoured fighting vehicle
A.P	Armour piercing
A.S	Anti-submarine
A.S.R	Air sea rescue
C.A	Coastal artillery
D.C	Direct current
<b>Derv</b> (fuel)	Diesel-engined road vehicle
G.O	Gas operated
Н.Е.	High explosive
L.S.T	Landing ship tank
P.I.A.T.	Projector infantry anti-tank
S.D	Standard displacement
SHAEF	Supreme Headquarters Allied Expeditionary Force
U.P	Unrotated projectile
W.L.D	War load displacement



### I. POPULATION AND VITAL STATISTICS

#### Population of the United Kingdom

TABLE 1			Thousands									
	Uni	ted King	dom	England and Wales				Scotland		Northern Ireland		
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
Total population(1)												
1939(²)	47,762	22,962	24,799	41,460	19,920	21,540	5,007	2,412	2,594	1,295	630	665
1940	48,226	23,304	24,922	41,862	20,216	21,646	5,065	2,454	2,611	1,299	634	665
1941	48,216	23,266	24,950	41,748	20,141	21,607	5,160	2,492	2,668	1,308	633	675
1942	48 <b>,40</b> 0	23,336	25,064	41,897	20,180	21,717	5,174	2,508	2,666	1,329	648	681
1943	48,789	23,574	25,215	42,259	20,397	21,862	5,189	2,521	2,668	1,341	656	685
1944	49,016	23,672	25,344	42,449	20,473	21,976	5,210	2,534	2,676	1,357	665	692
1945	49,182	23,723	25,459	42,636	20,549	22,087	5,187	2,508	2,679	1,359	666	693
Civilian population(*)												
19 <b>40</b>	45,996	21,076	24,920	39,889	18,243	21,646	4,826	2,215	2,611	1,281	618	663
1941	44,849	20,003	24,846	38,743	17,228	21,515	4,818	2,160	2,658	1,288	615	673
1942	44,297	19,542	24,755	38,243	16,802	21,441	4,758	2,121	2,637	1,296	619	677
1943(*)	43,771	19,006	24,765	37,818	16,334	21,484	4,651	2,050	2,601	1,302	622	680
1944 ´	43,743	18,852	24,891	37,785	16,188	21,597	4,641	2,035	2,607	1,316	629	687
1945	43,873	18,858	25,015	37,916	16,200	21,716	4,640	2,029	2,611	1,317	629	688

(1) The total population includes all members of the armed forces and Merchant Navy whether at home or overseas.

Source : Registrars General

.

(\*) Estimated population actually in the country (resident population). The figures exclude members of the armed forces serving overseas and merchant seamen at sea estimated at about a quarter of a million at June 1939.

(\*) The civilian population excludes members of the armed forces serving at home and abroad; it includes all members of the Merchant Navy.

(\*) From 1943, excluding certain classes of seamen previously included. The numbers so excluded at that date were : England and Wales, 122,000 ; Scotland, 26,000 ; Northern Ireland, 3,000.

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#### POPULATION

#### Age distribution of the resident population of the United Kingdom(1)

#### TABLE 2

At 30 June 1939

	Un	ited King	dom	England and Wales				Scotland	l	Northern Ireland		
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Female
Total all ages	47,762	22,962	24,799	41,460	19,920	21,540	5,007	2,412	2,594	1,295	630	665
Age groups : 0-4	3,376	1,719	1,657	2,861	1,458	1,403	402	204	198	114	58	56
5-9	3,340	1,689	1,651	2,830	1,431	1,399	398	201	198	113	57	55
10–14. 15–19.	3,576 4,198	1,799 2,105	1,777 2,093	3,037 3,603	1,527	1,510 1,797	422 472	212 237	210 235	117 123	60 62	57 61
20–24 25–29	3,488 3,985	1,737	1,751 2,026	2,998 3,467	1,493	1,505	388 414	194 206	194 209	102 103	50 49	52 54
30–34 35–39	3,949 3,683	1,932	2,017	3,461 3,233	1,698	1,763	393 363	189 174	204 189	95 87	45 41	50 46
40-44	3,236	1,481	1,755	2,839	1,300	1,539	314	143	172	82	38	44
45-49 50-54	3,019 2,822	1,386	1,633 1,523	2,665 2,490	1,224	1,441 1,343	288 269	131 122	157 146	66 64	31 30	35
55–59 60–64	2,586	1,190	1,396	2,281 1,974	1,049	1,232	248 222	114 104	134 118	56 54	27 26	29
65–69 70 and over	1,786	819 1,010	967	1,566 2,155	714	852 1,276	173 239	82 99	91 140	47 71	23 32	35 34 29 28 24 39

(1) See footnote (3) to Table 1.

Source : Registrars General

:

#### Age distribution of the total population of the United Kingdom<sup>(1)</sup>

TABLE 3		At 30 June 1945										Thousands			
	Un	ited King	dom	Eng	land and '	Wales	Scotland			Northern Ireland					
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females			
Total all ages	49,182	23,723	25,459	42,636	20,549	22,087	5,187	2,508	2,679	1,359	666	693			
Age         groups : $0-4$ .         5-9. $10-14$ .         15-19. $20-24$ .         25-29. $30-34$ .         35-39. $40-44$ .         45-49. $50-54$ .         55-59. $60-64$ .         65-69. $70$ and over. $70$	3,567	1,881 1,711 1,671 1,767 1,907 1,788 1,951 1,944 1,835 1,511 1,352 1,226 1,066 882 1,232	1,797 1,654 1,630 1,751 1,968 1,779 1,998 2,003 1,898 2,003 1,898 1,737 1,605 1,469 1,318 1,101 1,753	3,126 2,843 2,786 2,978 3,332 3,085 3,449 3,465 3,274 2,856 2,599 2,383 2,100 1,744 2,616	1,600 1,446 1,410 1,496 1,633 1,536 1,703 1,714 1,619 1,333 1,190 1,085 937 772 1,075	1,526 1,397 1,376 1,482 1,699 1,549 1,746 1,751 1,655 1,523 1,409 1,298 1,163 972 1,541	418 409 405 362 399 391 372 321 292 256 229 191 298	212 208 205 209 214 191 199 187 177 177 177 177 177 131 114 103 87 126	206 202 200 210 211 171 200 205 195 175 160 141 126 104 171	134 113 111 121 120 101 90 83 71 67 55 57 57 57 57 72	69 57 57 60 61 49 43 39 32 31 27 26 23 32	65 55 54 59 58 59 52 47 44 39 36 30 29 25 40			

(1) See footnote (1) to Table 1.

Source : Registrars General

### Births in the United Kingdom

### TABLE 4

.

					Li	ve births						Still-births		
	Total	Males	Females	Legiti- mate	Illegi- timate	Percent- age of illegi- timate	Total births per 1,000 popu- lation	Total births per 1,000 women aged 15-44	Legiti- mate births per 1,000 married women aged 16-44	Males born per 1,000 females	Thous- ands	Rate per 1,000 births (in -cluding still- births)		
United Kingdom														
1939 1940 1941 1942 1943 1944 1945	727 702 696 772 811 878 796	373 360 357 397 418 453 410	353 342 338 374 393 425 386	695 670 657 727 758 814 723	32 32 38 44 53 65 73	4·4 4·6 5·5 5·8 6·5 7·3 9·1	15·2 14·6 14·4 15·9 16·6 17·9 16·2	62-9 60-6 60-3 67-0 70-6 76-7 69-9	   	1,056 1,053 1,056 1,061 1,063 1,065 1,061	••• •• •• ••	··· ··· ···		
England and Wales										-				
1939 1940 1941 1942 1943 1944 1945	614 590 579 652 684 751 680	316 303 297 336 353 388 350	299 288 282 316 332 364 330	589 564 548 615 641 696 617	26 26 31 36 44 55 63	4·2 4·3 5·4 6·4 7·3 9·3	14·8 14·1 13·9 15·6 16·2 17·7 15·9	61·3 58·7 57·9 65·2 68·6 75·7 68·8	107.5 98.5 94.1 103.8 107.6 117.4 103.9	1,056 1,053 1,053 1,063 1,064 1,065 1,061	24 23 21 22 21 21 21 19	38 37 35 33 30 28 28 28		
Scotland														
1939 1940 1941 1942 1943 1944 1945	87 86 90 91 95 96 87	45 44 46 46 49 50 45	42 42 44 46 46 46 42	82 81 84 84 88 88 79	5 5 7 7 8 8	6-0 6-0 6-6 7-2 7-6 7-9 8.7	17·4 17·1 17·4 17·5 18·2 18·4 16·8	72·1 71·4 73·5 74·2 78·7 79·9 73·1	141 · 1 137 · 0 138 · 1 135 · 9 140 · 6 141 · 5 126 · 1	1,060 1,050 1,059 1,048 1,051 1,069 1,063	4 4 4 3 3 3	42 42 40 38 36 32 33		
Northern Ireland														
1939. 1940. 1941. 1942. 1943. 1944. 1944. 1945.	25 25 27 30 32 31 29	13 13 14 15 16 16 15	12 12 13 14 15 15 14	24 24 26 28 30 29 27	1 1 1 2 2 2 2	4.7 4.6 4.8 4.9 5.5 5.6 5.4	19.5 19.5 20.6 22.3 23.5 22.8 21.3	82.5 83.2 85.4 93.5 99.5 96.7 91.0	··· ·· ·· ··	1,044 1,082 1,096 1,060 1,076 1,052 1,063	··· ··· ··· ··	··· ··· ··· ···		

Source : Registrars General

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#### VITAL STATISTICS

#### England and Wales Scotland Gross Effective Gross Net 0.854 0.764 0.909 1935..... 1-057 1936. 1937. 0.862 0.872 0·774 0·785 0·914 0·901 1.069 1.051 1938..... 0.897 0.810 1-077 0.933 0.932 0.896 0.893 0.948 0.892 0.850 0.836 0.934 0.808 0.772 0.761 0.853 1939. 1940. 1 •058 1 •042 1 •058 1941..... 1942..... 1943..... 1944.... 1.087 0.985 0.900 1.162 1-012 1.089 0.996 1-041 1.183 1945..... 0.992 0.909 1.088 0.978

#### **Reproduction** rates

Source : Registrars General

#### Infantile mortality

#### Deaths of infants under I year of age per thousand live births

#### TABLE 6

TABLE 5

	Un	ited King	dom	Engl	and and '	Wales	Scotland			Northern Ireland		
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Female
1935	60	68	53	57	64	50	77	87	66	86	96	76
1936	62	70	54	59	66	51	82	92	72	77	86	67
1937	61	68	53	58	65	50	80	90	71	77	83	71
1938	55	62	48	53	60	46	70	77	62	75	79	71
1939	53	60	47	51	56	44	69	77	59	70	81	60
1940	60	69	52	57	64	49	78	90	66	86	95	76
1941	63	71	55	60	67	52	83	93	72	77	85	67
1942	53	59	46	51	57	44	69	78	60	76	87	65
1943	52	58	46	49	55	43	65	73	57	78	87	69
1944	48	53	42	45	50	40	65	73	56	67	74	61
1945	49	55	43	46	51	40	56	65	47	68	73	63

Source : Registrars General

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### Deaths analysed by age and sex(1)

(i) Males

TABLE 7					(i) Male	5						Thousand
	All ages	Under 1 year	1 and under 2	2-4	5-14	15-24	25-34	35-44	45-54	55-64	65–74	75 and over
United Kingdom												
1939         1940         1941         1942         1943         1944         1945	296.5 340.6 316.3 283.2 291.2 287.2 284.6	22-4 25-0 25-4 23-5 24-1 24-0 22-4	2·4 3·3 3·4 2·2 2·3 2·0 2·0	2·9 4·1 4·5 3·0 2·8 2·6 2·4	4·9 6·2 6·6 4·9 4·8 4·8 4·1	8·2 9·4 9·0 6·6 6·2 5·8 5·3	10.6 13.1 11.5 8.6 7.8 7.2 6.6	14.7 18.8 18.2 14.5 14.3 14.0 12.7	28·2 33·4 30·3 26·4 27·2 26·4 25·7	54·4 63·3 56·8 51·0 51·8 51·5 51·1	76·7 85·6 78·8 74·7 76·7 76·5 77·0	70.9 78.3 71.9 67.8 73.5 72.9 75.4
England and Wales												
1939         1940         1941         1942         1943         1944         1945	254-9 294-2 270-3 242-1 249-6 246-9 245-4	17·9 19·7 19·9 18·6 19·2 19·2 18·4	1.9 2.7 2.8 1.8 1.8 1.6 1.6	2·4 3·3 3·7 2·5 2·3 2·1 2·0	4-0 5-2 5-4 4-1 3-9 4-0 3-4	7.0 8.1 7.5 5.4 5.0 4.7 4.3	9·1 11·4 9·8 7·3 6·5 6·1 5·6	12.6 16.3 15.6 12.4 12.2 12.0 10.9	24.5 29.3 26.1 22.6 23.5 22.8 22.1	47.6 55.9 49.6 44.6 45.5 45.2 44.8	66·2 74·2 67·8 64·4 66·3 66·3 66·9	61 · 7 68 · 2 62 · 2 58 · 5 63 · 6 63 · 1 65 · 5
Scotland												
1939         1940         1941         1942         1943         1944         1945	32-9 36-8 36-2 32-3 32-8 31-9 31-1	3.5 4.0 4.3 3.6 3.5 3.6 2.9	0·4 0·5 0·5 0·3 0·4 0·3 0·3	0·4 0·6 0·4 0·4 0·4 0·3	0.7 0.8 0.9 0.6 0.7 0.7 0.6	1.0 1.0 1.1 0.9 0.9 0.9 0.8 0.8	1.2 1.3 1.3 1.0 1.0 0.8 0.8	1.7 2.0 2.1 1.7 1.7 1.6 1.5	3.0 3.3 3.4 3.1 3.0 2.9 2.9	5.5 6.1 5.8 5.2 5.2 5.2 5.2 5.2	8·1 9·0 8·6 8·1 8·2 8·1 8·1	7-3 8-0 7-6 7-3 7-9 7-7 7-8
Northern Ireland												
1939 1940 1941 1942 1943 1944 1945	8-7 9-6 9-8 8-8 8-8 8-8 8-4 8-1	1.0 1.3 1.2 1.3 1.4 1.2 1.1	0·1 0·2 0·1 0·1 0·1 0·1 0·1	0·1 0·2 0·2 0·1 0·1 0·1	0·2 0·2 0·3 0·2 0·2 0·2 0·1 0·1	0·2 0·3 0·4 0·3 0·3 0·3 0·2	0·3 0·4 0·4 0·3 0·3 0·3 0·2	0·4 0·5 0·5 0·4 0·4 0·4 0·3	0·7 0·8 0·8 0·7 0·7 0·7 0·7	1·3 1·3 1·4 1·2 1·1 1·1 1·1	2·4 2·4 2·4 2·2 2·2 2·1 2·0	1.9 2.1 2.1 2.0 2.0 2.0 2.1 2.1

(<sup>1</sup>) Civilians only for England and Wales and Scotland from 3 September 1939 and for Northern Ireland from 1941.

.

Source : Registrars General

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### VITAL STATISTICS

#### Deaths analysed by age and sex(1)

(ii) Females

	All	Under · 1 year	1 and under 2	2–4	5-14	15-24	25-34	35-44	45-54	55-64	65-74	75 and over
Jnited Kingdom												
1939         1940         1941         1942         1943         1944         1945	284.2 322.9 298.9 268.1 282.9 273.8 274.6	16.5 17.9 18.6 17.3 17.8 17.8 17.8 16.5	2·1 2·9 3·1 1·8 2·0 1·7 1·6	2·4 3·6 4·0 2·6 2·3 2·0 2·0	4·1 5·3 3·8 3·7 3·6 3·0	7·7 10·0 9·9 7·8 7·6 7·3 6·4	10·3 12·2 11·8 9·8 9·6 9·6 9·2 8·2	13·3 15·6 14·6 12·6 13·1 12·4 11·7	22.9 25.9 23.9 21.0 21.5 20.9 20.3	41.8 47.4 42.1 38.5 39.3 38.0 37.7	69·4 77·9 70·4 64·4 68·0 66·2 68·0	93.8 104.5 95.3 88.5 97.7 94.7 99.2
ngland and Wales	} 											
1939 1940 1941 1942 1943 1944 1944 1945	244-0 278-4 254-1 228-6 241-9 234-2 235-8	13·3 14·2 14·6 13·7 14·2 14·3 13·6	1.7 2.2 2.5 1.4 1.6 1.4 1.3	2.0 2.8 3.2 2.1 1.9 1.6 1.6	3·3 4·4 3·1 3·0 2·9 2·5	6·4 8·5 8·1 6·3 6·1 5·9 5·1	8·7 10·4 9·9 8·1 8·0 7·7 6·8	11.2 13.4 12.3 10.6 11.1 10.5 9.9	19.6 22.6 20.5 18.1 18.5 18.0 17.3	36·1 41·1 36·2 33·1 33·7 32·7 32·6	59.8 67.5 60.1 55.3 58.7 57.0 58.6	81 ·8 91 ·3 82 ·4 76 ·7 85 ·1 82 ·1 86 ·4
cotland												
1939         1940         1941         1942         1943         1944         1945	31 •4 35 •1 34 •9 31 •1 32 •4 31 •2 30 •6	2.5 2.8 3.1 2.7 2.6 2.6 2.0	0·3 0·5 0·5 0·3 0·3 0·2 0·2	0·3 0·6 0·6 0·4 0·3 0·3 0·3	0.6 0.7 0.5 0.6 0.5 0.4	1.0 1.2 1.4 1.2 1.2 1.2 1.1 1.0	1.2 1.4 1.5 1.3 1.3 1.1 1.1	1.6 1.7 1.8 1.5 1.6 1.5 1.4	2.6 2.6 2.7 2.3 2.4 2.3 2.4	4.5 5.0 4.6 4.3 4.5 4.2 4.1	7·3 8·1 7·8 7·1 7·3 7·2 7·4	9.6 10.7 10.3 9.5 10.2 10.2 10.3
forthern Ireland												
1939 1940 1941 1942 1943 1943 1944 1945	8.8 9.4 9.9 8.4 8.6 8.4 8.2	0.7 0.9 0.9 0.9 1.0 0.9 0.9	0·1 0·2 0·1 0·1 0·1 0·1 0·1	0·1 0·2 0·2 0·1 0·1 0·1 0·1	0·2 0·2 0·3 0·2 0·1 0·2 0·1	0·3 0·3 0·4 0·3 0·3 0·3 0·3	0.4 0.4 0.4 0.3 0.4 0.3	0.5 0.5 0.5 0.5 0.4 0.4 0.4	0·7 0·7 0·6 0·6 0·6 0·6	1.2 1.3 1.3 1.1 1.1 1.1 1.1	2·3 2·3 2·5 2·0 2·0 2·0 2·0	2·4 2·5 2·6 2·3 2·4 2·4 2·4

(<sup>1</sup>) Civilians only for England and Wales and Scotland from 1 June 1941 and for Northern Ireland Source : Registrars General from January 1941.

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### TADIE

ABLE 8		Marr	iages					Thousand
	1938	1939	1940	1941	1942	1943	1944	1945
aited Kingdom	<u></u>							
Number of marriages	409.1	495.1	533.9	448.5	428.8	344.8	349.2	456.7
Persons married per 1,000 population	17.2	20.6	22.1	18.6	17.7	14.1	14.3	18.6
Civil condition :		200						
Bachelors	375.9	459-9	498-0	413-1	393-0	309.9	312.7	414.2
Divorced men			6.0	5.6	5.9	7.0	8.8	12-0
	4.8	6.2						30.7
Widowers	28.4	29.1	29.9	29.8	29.9	28-0	27.8	
Spinsters	387-0	471.2	508.6	422.4	402-0	317.7	320.2	419.3
Divorced women	<u>4·2</u>	5.5	5-4	4.8	4.8	5.5	6.5	9-0
Widows	18-0	18.5	20-0	21.4	21.9	21.4	22.6	28.5
Age of males :								
Under 21 years	14.1	22.4	34-0	37.1	38.9	32.2	30.1	32-9
21 years and upwards	395-0	472.6	499.9	411.3	389.9	312-4	319.1	423.7
Age of females :								
Under 21 years	67.6	97.3	129.3	116-0	117.1	93.9	90.5	108-3
21 years and upwards	341.6	397.8	404.7	332.4	311.8	250.9	258.8	348.3
	341.0	391.0	404.1	552.4	511.0	2.50.9	230.0	5405
igiand and Wales							1	
Number of marriages	361.8	439.7	470.5	388.9	369.7	296.4	302.7	397-6
Persons married per 1,000 population	17.6	21.2	22.5	18.6	17.7	14-0	14.3	18.7
Civil condition :								
Bachelors	331.8	407.9	438·2	357.1	337.5	265-2	269.9	359-3
Divorced men		1	5.5	5.1		6.2	7.9	10.9
	4.4	5.7			5.4			27.5
Widowers	25.6	26.1	26.9	26.7	26.8	25.1	24.9	
Spinsters	341.4	417.8	447.3	365-1	345.5	272-0	276.4	363.6
Divorced women	3.8	5-0	4.9	4.3	4.3	4.9	5.8	8-0
Widows	16.6	16.9	18.4	19.5	19.9	19.5	20.6	26.1
Age of males :								1
Under 21 years	12.2	19.5	30.2	32.7	34.3	28.2	26.4	28.8
21 years and upwards.				356.2			276.3	369-0
Are of formation .	349.7	420.1	440-4	330.2	335.4	268.1	2/0.3	5050
Age of females :				1 100 1				06.0
Under 21 years	59.3	86.6	115-8	102.6	103.1	82.2	79.5	95.2
21 years and upwards	302.5	353-1	354-8	286-3	266.7	214-2	223.3	302.4
otiend								
Number of months and	20.7	46.2	53-5	47.6	47-4	38.2	37-0	48.6
Number of marriages	38.7				1			18.8
Persons married per 1,000 population	15.5	18.5	21.1	18.5	18.3	14.7	14.2	10.0
Civil condition :							1	1
Bachelors	36-1	43.3	50.5	44.6	44.4	35-1	33.9	45-0
Divorced men	0.4	0.5	0.5	0.5	0.5	0.7	0.8	1-0
Widowers	2.2	2.5	2.5	2.5	2.5	2.4	2.4	2.7
Spinsters	37.2	44.5	51.7	45.6	45.2	35.9	34.6	45.6
Divorced women							0.7	1.0
	0.4	0.5	0.5	0.5	0.5	0.6		2.1
Widows	1.2	1.3	1-4	1.5	1.7	1.6	1.7	2.1
Age of males :								1
Under 21 years	1.6	2.6	3-4	3.8	4.1	3.5	3.3	3-6
21 years and upwards	37.1	43.6	50.1	43.8	43.3	34.6	33.7	45.1
Age of females :								
Under 21 years	7.1	9.3	11.9	11.1	11.8	9.8	9.3	11.2
21 years and upwards	31.6	36.9	41.7	36.5	35.6	28.4	27.7	37.5
	51.0	50.9		505	350	204		
orthern Ireland								1
Number of marriages	8.6	9.2	9.8	12-0	11.7	10.2	9.5	10.5
Persons married per 1,000 population	13.4	14.2	15.1	18.3	17.6	15.1	14-0	15.4
Civil condition :					1	1		
Bachelors	8-0	8.7	9.3	11.4	11.1	9.6	8.9	9.9
Diversed men	0.0	0.1	3.2		1	0.1	0.1	0.1
Divorced men								0.5
Widowers	0.6	0.5	0.5	0.6	0.6	0.2	0.5	
Spinsters	8-4	8.9	9-6	11.7	11.3	9.8	9.2	10.1
Divorced women		-	-			I —	i —	-
Widows	0.2	0.3	0.2	0.3	0.3	0.3	0.3	0.3
Age of males :				1	1	1	1	
	0.3	0.3	0.4	0.6	0.5	0.5	0.4	0.5
Under 21 years								10-0
21 years and upwards	8.3	8.9	9.4	11-4	11.2	9.7	9.1	10.0
Age of females :			1				. <b>-</b>	1
Under 21 years	1.2	1.4	1.7	2.3	2.2	1.9	1.7	1.9
	7.4	7.8	8.1	9.7	9.5	8.3	7.8	8.6

Source : Registrars General

### **II. MANPOWER**

#### Distribution of total manpower(1)

#### **Great Britain**

At June in each year

TABLE 9

								Inousands
	1938	1939	1940	1941	1942	1943	1944	1945
Total working population	19,473	19,750	20,676	21,332	22,056	22,285	22,008	21,649
Males	14,476 4,997	14,656 5,094	15,104 5,572	15,222 6,110	15,141 6,915	15,032 7,253	14,901 7,107	14,881 6,768
Total in Armed Forces and Auxiliary Services	385	480	2,273	3,383	4,091	4,761	4,967	5,090
Males Females	385 	480-	2,218 55	3,278 105	3,784 307	4,300 461	4,500 467	<b>4,653</b> 437
Registered insured unemployed	1,710	1,270	645	198	87	60	54	103
Males Females	1,325 385	1,013 257	434 211	100 98	61 26	44 16	40 14	68 35
Ex-members of H.M. Forces not yet in employment				—		20	20	40
Males	_		_		=	13 7	14 6	27 13
Total in civil employment	17,378	18,000	17,758	17,751	17,878	17,444	16,967	16,416
Males Females	12,766 4,612	13,163 4,837	12,452 5,306	11,844 5,907	11,296 6,582	10,675 6,769	10,347 6,620	10,133 6,283
Agriculture and fishing Mining and quarrying Metals, engineering, vehicles and ship-	949 849	950 873	925 886	981 820	1,002 823	1,047 818	1,048 813	1,041 799
building. Chemicals, explosives, paints, oils, etc. Textiles Clothing, boots and shoes Food, drink and tobacco Cement, bricks, pottery, glass, etc. Leather, wood, paper, etc. Other manufactures Building and civil engineering Gas, water and electricity supply Transport and shipping Distributive trades Commerce, banking, insurance and finance National and Local Government Civil Defence, Fire Service and Police Miscellaneous services	2,590 276 861 717 640 271 844 1,264 240 1,225 2,882 414 } 1,386 { 1,806	2,812 294 1,002 752 654 265 859 177 1,310 242 1,233 2,887 413 1,385 80 1,812	3,198 361 1,074 748 621 220 725 181 1,064 213 1,146 2,639 370 1,448 345 1,594	3,753 487 871 674 597 211 614 190 1,043 214 1,194 2,332 358 1,636 383 1,393	4,372 618 723 550 567 188 573 163 893 214 1,217 2,173 317 1,728 384 1,373	4,659 574 669 493 519 170 539 123 726 200 1,176 2,009 282 1,786 323 1,331	4,496 515 635 455 508 159 536 129 623 193 1,237 1,927 268 1,809 282 1,334	3,899 447 634 481 518 159 555 127 722 196 1,252 1,958 264 1,903 127 1,334

(1) Men aged 14-64, women aged 14-59. Including employers and self-employed as well as employees, but excluding indoor private domestic service. Women in part-time paid employment are included, two being counted as one unit. Figures exclude prisoners-of-war, but include such other foreign workers as entered civilian employment.

Source : Ministry of Labour and National Service

Thousands

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#### Strength of the Armed Forces and Women's Auxiliary Services of the United Kingdom

#### TABLE 10 End of month Thousands. Armed Forces(1) Women's Auxiliary Services(\*) Women's Auxiliary Women's Roval Army Roval Air Roval Territorial Auxiliary Nursing Total Total Navy(3) (•) Force Naval Service Air Services(•) Service (5) Force 1,270 1,557 1939 September ..... 180 897 193 2.4 1.6 43.1 23.9 8.8 7.0 December ..... 214 1,128 215 3.4 1940 March ..... 1.842 241 1.361 240 4.4 8.9 8.2 2,212 2,615 56·6 271 1,650 291 5.6 31.5 11.9 7.6 June..... September ..... 307 1,888 420 69·3 7.9 36.1 17.4 7.9 75.1 333 2,075 491 10.0 36.4 20.5 8.2 December ..... 2,899 85.8 3,090 365 2,166 559 12.3 37.5 27·0 9.0 1941 March ..... 3,278 395 2,221 105.3 15.1 37.4 June..... 662 42.8 10.0 September ..... 3,483 424 2.292 767 157.5 18.0 65·0 64.1 10.4 3,602 449 2,340 813 216.0 21.6 85.1 98·4 December ..... 10.9 1942 March ..... 3,690 477 2,397 816 258·6 24.8 111.1 110.8 11.9 2,453 2,494 June..... 3.784 496 835 307.5 28.6 140.2 125.7 13.0 September ..... 3,918 529 895 351-1 162.2 141.5 33.5 13.9 December ..... 4,068 566 2,566 936 400.6 39.3 180.7 166.0 14.6 1943 March ..... 4.186 610 2.628 948 435.9 45·0 195.3 180.1 15.5 967 660 2,673 461·6 53.3 210.3 June..... 4,300 181.6 16.4 September ..... 4,371 710 2,679 982 470·7 60·4 212.5 180.3 17.5 756 207.5 999 December ..... 4,435 2,680 467·5 64·8 176.8 18.4 1944 March ..... 2,680 68·6 206.2 175.7 4,448 768 1,000 468.8 18.3 June..... 4,500 7; 778 2,720 1,002 466.4 73.5 199·0 174.4 19.5 463.7 September ..... 4,509 776 2,741 992 74·0 198·2 171.2 20·3 December ..... 4,525 780 2,760 985 457.1 73.4 196.4 166.2 21.1 1945 March ..... 781 2.802 970 449·7 195-3 159.7 4,553 73·2 21.5 950 783 437.2 72.0 190.8 21.4 2,920 153-0 June..... 4,653

(1) Excluding men locally enlisted abroad.

(\*) Including women locally enlisted abroad.

(\*) Including men serving with the Royal Navy on T.124 agreements, Royal Marine Police and, up to June 1941, prisoners-of-war and missing.

(4) Including men serving with the India Unattached List, but excluding the British Indian Service. Men locally enlisted abroad are included up to September 1941.

(\*) Including Queen's Army Schoolmistresses.

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Source : Service Departments

#### Age distribution of the Armed Forces and Women's Auxiliary Services

#### TABLE 11

		Α	rmed Force	s(1)			Women'	s Auxiliary	Services(1)	
	1941 December	1942 June	1943 June	1944 June	1945 June	1941 December	1942 June	1943 June	1944 June	1945 June
je:										
18 and under 19	63·3 155·D	66∙0 143∙5	149·1 184·7	78·5 195·3	76·2 186·3	29·4 23·4	18·1 34·4	17·3 40·2	9·5 25·6	7.4 22.5
20 21 22 23 24	253·5 311·1 252·8 210·9 190·7	213·2 272·6 300·8 236·3 208·0	222·1 241·0 281·1 297·9 231·3	226·3 239·5 254·6 277·9 306·3	215·4 228·5 236·6 248·2 272·8	25·7 31·6 18·2 11·5 8·7	36-4 46-4 41-2 21-8 14-5	60·3 62·5 66·5 56·3 29·3	39·6 64·2 61·8 61·0 51·6	30- 36-1 57- 54- 52-4
25 66 77 28 29	211.9 201.3 191.3 179.5 176.0	183-9 203-9 196-1 189-4 177-8	203·2 183·1 212·9 205·2 196·6	235·2 197·6 184·2 212·4 205·5	304·5 237·5 201·3 180·3 209·7	8·5 6·8 6·1 4·6 3·9	11.6 10.9 8.6 7.7 6.2	20·6 13·8 12·6 10·4 8·8	27·9 19·7 12·7 11·9 9·3	43- 23- 15- 10- 10-
80 81 12 13 14	161.7 145.8 119.8 113.9 104.6	176-6 158-8 146-6 121-6 114-9	185-5 184-5 168-3 159-9 136-9	197-7 187-5 184-1 171-4 161-6	202·5 194·5 184·5 182·1 170·1	3·3 2·9 2·5 2·2 1·9	5.6 4.4 3.9 3.2 2.6	7·0 6·0 4·9 4·2 3·5	8·2 6·9 5·9 4·7 3·9	7. 7. 5. 5. 4.
15 16 17 18 19	99·3 74·7 62·1 49·4 44·0	108·9 102·7 78·7 65·3 54·3	127·8 120·0 112·2 88·7 74·4	138.6 130.0 122.7 114.5 90.6	160-8 136-4 127-1 119-4 112-5	1·9 1·6 1·5 1·3 1·1	2·4 2·2 1·9 1·8 1·5	3·1 2·6 2·3 2·1 1·9	3·1 2·8 2·4 2·1 1·7	3- 2- 2- 1-
10 11 12 13 14	40·6 29·5 20·1 16·4 14·1	50·2 44·2	62·2 57·5 50·2	76·1 61·6 57·8 50·3 33·5	87·9 72·8 58·5 74·8 48·0	1.0 1.1 1.1 0.8 0.6	1·3 1·2	1.6 1.3 1.1 } 5.0	1.6 1.4 1.2 1.0 1.1	1· 1· 1· 0·
45 46 and over	13·6 82·0	J	IJ	} 123.7	33·5 91·6	0·4 1·0	J	IJ	} 3.4	0· 2·
All ages	3,589.0	3,773.7	4,293.3	4,515-1	4,654.4	204.7	294·4	445-2	446.2	415

(1) The differences between the total figures given in this table and in Table 10 are explained as follows. The figures for the Royal Navy in this table exclude Royal Marine Police, merchant seamen on T.124 agreements, and prisoners-of-war; those for the Army include personnel locally enlisted abroad; and those for the Women's Auxiliary Services exclude the Nursing Services.

Source : Service Departments

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#### Intake and outflow of the Armed Forces and Women's Auxiliary Services(1)

#### TABLE 12

Thousands

	1			Armed For	rces(²)				Women	's Auxilian	y Services	
		Intake		Outfl	ow	Transfers		In	take	Outflow	Trans- fers	
	Called up under National Service Acts	Volun- teers ( <sup>a</sup> )	Direct officer intake	Casualties and other deaths	Medical dis- charges	to and from reserve, releases, etc. (net)(*)	Net change in strength	Volun- teers	Called up under National Service Acts	Medical dis- charges	to and from reserve, releases, etc. (net)	Net change in strength
1939         September 3 to December 3 1           1940	122-2 1,044-6 632-7 547-2 347-4 254-5 231-3	193.5 461.0 272.3 194.9 186.9 83.5 66.6	17·3 38·6 28·0 14·2 10·3 7·4 4·1	3·2 68·9 55·4 126·7 68·3 98·5 + 121·2(•)	6.8 69.1 104.8 96.8 77.4 93.3 141.5	$+ 60.8 \\ - 67.7 \\ - 68.8 \\ - 64.1 \\ - 34.9 \\ - 62.3 \\ - 1,253.2$	+869·1(*) +1,338·4 +704·3 +468·6 +364·4 +91·6 -971·9	155·49 146·61 58·65 40·38 29·27	  67·15 50·35 7·48 0·01	1.67 6.09 8.28 8.58 8.75	 15.56 26.81 37.58 52.43 176.30	+ 138·27 + 180·90 + 63·14 - 13·16 - 155·76
1939 September 3 to December 31	122·2	<b>193</b> ∙5	17·3	3.2	6.8	+60.8	+ 869 • 1 (*)		_			••
1940 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	30 41 45 33	2.0	9·0 11·6 9·7 8·3	2·2 17·5 37·8 11·4	14·2 18·0 15·9 20·9	$-10.0 \\ -21.5 \\ - 8.3 \\ -27.9$	+ 286·9 + 369·4 + 399·7 + 282·4	••• •• ••		  	••• •• ••	•••
1941 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	242 230 259 160	5·5 9·5	8·3 6·1 6·4 7·1	7·1 18·5 17·9 11·8	25·4 30·8 26·8 21·9	$ \begin{array}{r} -27 \cdot 3 \\ -6 \cdot 6 \\ -14 \cdot 7 \\ -20 \cdot 1 \end{array} $	+ 191 ·0 + 186 ·7 + 206 ·6 + 119 ·9	14·39 23·21 55·11 62·79		0·34 0·28 0·38 0·67	4·04 4·55 2·90 4·06	+ 10·01 + 18·37 + 51·83 + 58·06
1942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	182 163 207 188	3·6 7·1	3·3 3·4 3·7 3·8	56·2 14·3 40·4 15·7	20·9 24·8 27·4 23·7	$ \begin{array}{r} -20.3 \\ -28.4 \\ -11.0 \\ -4.6 \end{array} $	+88.7 +99.3 +132.2 +148.3	45·12 37·04 33·17 31·28	3·51 18·38 18·91 26·35	0·95 1·37 1·90 1·89	-6.15 -6.32 -7.51 -6.83	+41·56 +47·76 +42·67 +48·91
1943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	108·3 101·0 66·6 71·4	47·3 48·5 49·3 41·5	2·8 2·7 2·8 2·1	16·2 19·6 17·5 14·7	19·4 17·1 19·9 21·1	$ \begin{array}{r} - & 5 \cdot 0 \\ - & 5 \cdot 7 \\ - & 7 \cdot 3 \\ - & 17 \cdot 1 \end{array} $	+118·3 +110·3 + 74·0 + 62·1	25·35 15·42 11·24 6·67	18·39 19·99 8·80 3·16	1.80 1.92 2.28 2.28	7.60 8.55 9.83 11.60	+ 34·33 + 24·94 + 7·92 - 4·04
1944 Ist Quarter 2nd Quarter 3rd Quarter 4th Quarter	50·5 78·3 72·8 52·9	25·0 26·1 19·4 13·6	1·9 2·2 1·9 1·2	20·6 19·9 33·9 24·1	24·1 26·5 24·7 18·5	$ \begin{array}{r} -18.1 \\ -6.6 \\ -28.2 \\ -9.5 \\ \end{array} $	+ 14·4 + 53·7 + 7·7 + 15·7	9·84 13·86 9·75 6·95	6∙90 0∙49 0∙08 0•03	2·21 2·44 2·30 1·64	-13·16 -15·46 -11·09 -12·73	+ 1·36 - 3·53 - 3·58 - 7·42
1945 1st Quarter 2nd Quarter	62·5 57·6	14·1 14·1	1·3 0·7	13·0 + 103·1(*)	27·6 33·8	-10.8 -38.8	+ 26·6 +103·0	7·95 9·71	0·01 —	2∙08 2∙69	-13·73 -19·43	— 7·85 —1 <b>2·40</b>

(1) Excluding men and women locally enlisted abroad. Figures for the Army and A.T.S., however, include those whose documents are maintained in the United Kingdom.

Source : Service Departments

(a) Excluding men serving with the Royal Navy on T.124 agreements (and variants), but including Royal Marine Police.
(b) From January 1945 including intake into the Royal Navy from Deferred List.
(c) From June 1945 including Class A and B releases.
(c) Including about 485,400 mobilized and embodied at the outbreak of war.
(c) The worker of prime resolution of prime and provide and the outbreak of war.

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(•) The number of prisoners repatriated exceeded casualties.

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Releases from the Armed Forces, Women's Auxiliary Services and Nursing Services(1)

TABLE 13

Number

		Aı	rmed Ford	æs			Women's	Auxiliary	y Services		Nu	rsing Serv	vices
	Total	Class A releases	Class B releases	Class C releases	Other releases and dis- charges	Total	Class A releases	Class B releases	Class C releases	Other releases and dis- charges	Total	Class A releases	Other releases and dis charges
945 June 18-30 July August September October November December	32,120 76,884 111,437 131,543 266,595 377,371 346,157	22,108 59,919 88,629 102,856 200,700 317,764 294,883	2,051 6,492 9,815 20,598 29,046 24,653	21 174 489 3,307 4,706 6,762 5,805	9,991 14,740 15,827 15,565 40,591 23,799 20,816	11,694 32,330 30,232 22,293 24,006 24,535 21,144	9,110 28,771 25,292 19,000 19,023 20,824 17,916		36 239 424 918 1,032 1,150 733	2,548 3,315 4,507 2,336 3,769 1,845 1,575	457 1,079 824 992 952 1,020 925	403 931 737 881 796 911 794	54 148 87 111 156 109 131
946 January . February. March April June July August . September October November December	422,135 329,665 335,547 255,509 254,712 218,559 132,827 145,235 108,573 88,454 79,740	381,100 288,202 289,408 210,271 224,589 201,780 156,711 120,942 135,779 98,827 82,344 75,195	25,843 26,921 34,933 32,243 20,586 10,207 11,029 6,516 5,009 3,579 1,597 883	3,677 2,520 2,219 1,396 1,271 732 600 351 239 281 283 309	11,515 12,022 8,987 11,599 8,266 5,840 5,919 5,018 4,208 5,886 4,230 3,353	30,869 31,886 32,618 21,734 23,378 21,128 14,960 10,568 10,678 9,333 7,603 6,011	28,635 30,328 30,759 20,441 22,155 20,325 14,281 9,802 9,837 8,007 6,924 5,599	583 192 270 445 180 90 87 82 96 67 32 31	761 523 492 389 358 276 265 193 238 194 179 142	890 843 1,097 459 685 437 327 491 507 1,065 468 239	931 985 1,173 938 931 1,036 747 650 549 856 818 670	844 875 1,078 852 967 664 573 466 776 757 633	87 110 95 62 79 69 83 77 83 80 61 37
1947 January . February. March April June July August September October November December	41,951 33,545 47,483 51,938 63,657 57,779 55,316 37,870 39,415 52,295 53,163 57,236	36,250 29,372 43,495 46,473 56,721 51,787 48,808 32,828 33,404 46,930 48,622 53,261	764 386 361 1,400 2,146 1,730 1,545 1,144 1,593 848 647 425	545 662 626 300 251 302 358 211 225 265 163 120	4,392 3,125 3,001 3,765 4,539 3,960 4,605 3,687 4,193 4,252 3,731 3,430	4,039 3,246 3,649 3,786 3,793 3,472 4,259 4,465 3,884 3,750 2,824 2,476	3,336 2,731 3,226 3,192 3,228 3,009 3,637 4,005 3,347 3,258 2,485 2,272	14 12 10 12 10 16 10 7 14 11 7 2	142 159 166 152 123 73 105 122 114 99 74 25	547 344 247 430 432 374 507 331 409 382 258 177	423 257 389 374 299 231 272 183 142 224 161 168	345 211 311 339 267 197 219 153 112 207 140 140	78 46 78 35 32 34 53 30 30 17 21 28

(<sup>1</sup>) Excluding releases for a temporary period, but including those released locally abroad or repatriated from the United Kingdom.

#### Casualties suffered during the war by the Armed Forces, Auxiliary Services and Merchant Navy(1) TABLE 14 Number

			Total			·ν	Var agair	nst Germa	ny		War ag	ainst Japa	n
	Total	Killed	Miss- ing (*)	Wound- ed	Prison- ers of war	Killed	Miss- ing	Wound- ed	Prison- ers of war	Killed	Miss- ing	Wound- ed	Prison- ers of war
Armed Forces(*) Total	755,439	264,443	41,327	277 <b>,07</b> 7	172,592	234,475	35,075	260,548	135,009	29,968	6,252	16,529	37,583
Royal Navy	73,642	50,758	820	14,663	7,401	46,911	416	14,360	5,518	3,847	404	303	1,883
Army	569,501	144,079	33,771	239,575	152,076	121,484	29,255	224,427	119,764	22,595	4,516	15,148	32,312
Royal Air Force	112,296	69,606	6,736	22,839	13,115	66,080	5,404	21,761	9,727	3,526	1,332	1,078	3,388
Women's Auxiliary Services Total Women's Royal Naval Service Auxiliary Terri- torial Service(4) Women's Auxiliary	1,486 124 751 611	624 102 335 187	98  94	744 22 302	20 — 20		· · · · · · · · · · · · · · · · · · ·			•••		  	•••
Air Force			4	420	6 700								
Merchant Navy	45,329	30,248	4,654	4,707	5,720	28,748	30	4,467	4,675	1,500	4,624	240	1,045

Source : Service Departments

Thousands

(1) From 3 September 1939 to 14 August 1945 as reported to 28 February 1946.
(2) Including 6,244 still missing at 28 February 1946 and 39,835 who rejoined their units.
(3) Including men from overseas serving in the United Kingdom forces, in particular from Newfoundland and Southern Rhodesia.
(4) Including Army Number Content

(\*) Including Army Nursing Services.

#### Strength of the Home Guard and Royal Observer Corps

#### TABLE 15

	Home	Guard		Ro	yal Observer Co	orps	
	Man	Warner		Full-	time(1)	Part-ti	ime(1)
	Men	Women	Total	Men	Women	Men	Women
940 June	1,456	_	27.9	2.3	-	25.6	
1941 June December	1,603 1,530	_	33·2 34·8	4-0 4·4	=	29∙3 30∙0	0.4
942 June December	1,565 1,741	=	34-0 32∙4	5·1 5·5	0·2 0·4	28-0 25·6	0·8 0·9
943 March June. September. December	1,793 1,784 1,769 1,754	4 16 22	32·8 32·9 32·9 33·0	5·7 5·9 6·2 6·4	0·7 1·0 1·4 2·1	25·2 24·8 24·1 23·2	1 · 1 1 · 2 1 · 3 1 · 3
944 March June September December	1,739 1,727 1,698 1,685	28 31 32 —	32.8 32.7 32.5 32.2	6·5 6·4 6·4 6·4	2.5 2.6 2.8 2.9	22·4 22·1 21·9 21·4	1·4 1·5 1·5 1·4
1945 March Jurie	_	_	32·1 8·7	6·5 5·7	3-0 2-1	21·2 0·9	1.4

(1) Figures before 1942 are estimated.

Source : War Office and Air Ministry

### Numbers employed in the Civil Defence services

#### **Great Britain**

TABLE 16

Thousands

		- 		Whol	e-time				_	Part	-time		
			R.P. ces(1)		al Fire ice(*)		ualty ces( <sup>1</sup> )	A.F Servi			nal Fire fice( <sup>a</sup> )		sualty rices( <sup>3</sup> )
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1 <b>940</b>	March	117.5	15-9	72.9	5.4	17-0	31.6	••		153-9	7.6	41 <i>•</i> 9	125-0
	June	108.7	14.9	72·2	4.7	14.9	33-0	719•4	136-9	161 <b>·6</b>	8.9	<b>46</b> ·7	134-2
	September	112-0	14.9	<b>82</b> ·1	4.2	15-2	35-0	774 <b>-0</b>	153-0	168.0	9-0	51·2	137-0
	December	112-3	15-2	88·0	5.4	15-1	35.4	774.7	149.9	163-4	8.9	<b>49</b> ∙8	129.1
194 <b>1</b>	March	112-0	15.8	9 <b>2</b> ·5	4.5	14.9	35-3	778·4	152·2	168-1	9.8	<b>48</b> ∙0	122.8
	June	110.1	16.8	96·8	5.4	14.5	36.0	759.2	148.3	159-4	10 <b>-0</b>	<b>4</b> 7·2	122-2
	September	109-0	17.5	••		13.6	37.2	734.7	140.6	••		45.6	117.7
	December	107-1	19-1	106.8	19.7	13.4	37.9	668-0(4)	127.2(4)	136-5	8.2	<b>42</b> ·9	107.6
1942	March	<del>99</del> ·7	19.4	108.6	26-0	11.8	36.1	710 <b>∙8</b>	127-2	1 <b>22·1</b>	9.6	39.8	97.1
	June	88·7	17.6	107·7	28.5	9.3	30.7	<b>739∙6</b>	137-3	129 <b>·9</b>	11-1	39.7	<b>95</b> ∙2
	September	78·9	14.9	101.8	30.4	8·2	26.2	746·2	148-1	141 • 1	18.6	41·2	101.9
	December	74.4	13.5	98 <b>·0</b>	31.9	7.5	24.8	77 <b>7·4</b>	165.5	176.6	33.1	<b>44</b> ·5	114-2
194 <b>3</b>	March	69·6	12.4	95.5	32.2	7.2	23.2	782·5	165-3	<b>20</b> 0·3	42.6	48·2	120.3
	June	66.5	11.7	<b>93</b> .8	30.7	7.1	21.8	773·4	167-1	214.8	47.0	47.5	116· <b>6</b>
	September	62·2	11-0	92·6	29.4	6·9	20.3	797 <i>·</i> 9	175.7	224.5	51-1	<b>49</b> ∙ <b>0</b>	117.7
	December	59.6	10.4	<b>90</b> .6	27.3	6.7	19-3	799· <b>3</b>	177-4	233.2	53.8	<b>49-0</b>	116-2
1944	March	57.7	10.2	88·6	25.7	6·6	18.7	<b>802</b> ·5	178.4	234.9	53.6	49·4	115-0
	June	56.9	10· <b>0</b>	<b>86</b> ∙6	24.1	7.1	17.8	799·4	179.8	231.9	54.6	49.8	114-2
	September	54.3	9.5	84·4	22·2	6.5	17.8	791 <i>·</i> 7	177.4	228.5	53·0	48.9	112.6
	December	28.5	5.0	71.7	20.0	4.1	9.6	<b>651</b> ∙8	150.8	160-4	46.3	37.8	81 • 9
1945	March	24.8	4.4	57.9	15-1	3.4	7.7	622·7	142.3	136-6	35.7	29· <b>3</b>	63·0
	June			<b>46</b> ∙2	10.6	••				102.9	25.2	••	
	September			36.5	5.5	••				47.6	9.8		• •

(1) Civil Defence (General) Services : wardens, rescue and first-aid parties, report and control centres, (\*) Until September 1941 regular fire brigades and Auxiliary Fire Service. Including Works

Brigades.

(3) Emergency ambulance service and first-aid post service.
(4) Excluding non-effectives previously included. They numbered 37.3 thousand males and 11.9 thousand females in December 1941.



Source : Home Office

#### Numbers employed in the Police services **Great Britain**

#### MANPOWER

#### TABLE 17

Thousands

			Whole	-time		Part	-time
		Reg	gular	Auxili	ary (1)	Auxil	iary (*)
		Males	Females	Males	Females	Males	Females
1939	September	68.4	0.3	36·1(*)	0.1	180-2	
	December	65 <b>·4</b>	0.3	34.4	0.1	•••	
1940	March	64·6	0.3	33.8	0.1	••	0.5
	June	64.4	0.3	31.9	0.2	159-3	0.6
	September	64·0	0.3	35.6	0.2	1 <b>60·5</b>	0.7
	December	64·1	0.3	36.3	0.3	159-0	0.8
941	March	64.5	0.3	37.5	0.3	158-1	0.7
	June	64-4	0-4	38-2	0.3	156-2	0.7
	September	6 <b>2·8</b>	0.4	39.5	0.8	160-4	0.9
	December	62 <b>-0</b>	0.4	39.1	2.2	145.5	1.2
942	March	61 • 3	0.4	38.5	2.7	145-1	1.2
	June	60-4	0.4	36.8	3.6	145·3	1.6
	September	56-1	0.4	36-4	4.5	147-0	1.8
	December	54.6	0.4	36.0	<b>4</b> ·8	147.7	1.9
943	March	53-8	0.4	35-1	5-0	146-0	1.9
	June	51.6	0.4	34.1	5-0	145-0	1.9
	September	50-0	0.4	33-1	4.9	143-3	1.9
	December	48· <b>8</b>	0.4	28.1	4.8	142.3	1.9
944	March	49.6	0.4	26.8	4.7	141 • 1	2-0
	June	48-9	0.4	25.3	4.6	138-9	1.9
	September	48·3	0.4	23.5	4.5	137-2	1.8
	December	4 <b>7</b> ·9	0.4	21 · 1	4.3	132-1	1.8
945	March	47.4	0-4	19.8	4.2	122.3	1.7
	June	46.8	0.4	18.6	4-0	103.6	1.3
	September	<b>49·6</b>	0.5	16.8	3.7	52.7	0.6

(1) Police War Reserve, First Police Reserve, special constables, and Women's Auxiliary Police Corps, but excluding civilian employees. From September 1941 the Police Auxiliary Messenger Service is included.

(a) Special constables and Women's Auxiliary Police Corps, but excluding civilian employees. From September 1941 the Police Auxiliary Messenger Service is included. From September 1939 to September 1941 the figures relate to persons enrolled for employment.
 (a) This figure does not include whole-time special constables.

Source : Home Office and Scottish Home Department

15

#### Numbers employed in agriculture

#### **Great Britain**

TABLE 18 Thousands										
	All workers (1)			Regular	workers (°)	Casual workers				
	Total	Males	Females	Males	Females	Males	Females	Land Army (*)		
1939 June	711	618	93	546	55	72	39			
1940 June	712	602	110	530	58	72	52	8.8		
December	669	591	79	514	46	76	32	8.8		
1941 June	759	619	141	531	71	88	69	15-9		
December	729	598	131	504	72	94	59	23.5		
1942 June	824	627	197	530	110	97	87	44.4		
December	789	614	175	516	104	98	71	59-0		
1943 June	843	621	223	517	128	104	95	<b>77</b> •7		
December	805	619	186	514	121	105	66	<b>80</b> ·3		
1944 June	863	647	216	522	95	100	73	78-0		
December	835	652	182	514	83	91	54	71-6		
1945 June	887	683	204	521	90	104	71	65-3		

(1) Workers on holdings of more than one acre. Excluding the occupier, his wife and domestic servants, but including relatives of the occupier (or of his wife) who work on the holding, members of the Women's Land Army, members of H.M. Forces, prisoners of war, etc., but not school children.

(\*) Including before June 1944, in the case of England and Wales, and December 1945 in the case of Scotland, prisoners of war and members of the Women's Land Army employed as regular workers but not then returned separately. For subsequent dates they are included only in the figures for all workers.

(\*) The figures include all those in full-time employment in agricultural, horticultural and timber work.

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Source : Agricultural Departments

### Numbers employed in engineering and metals<sup>(1)</sup>, explosives and chemicals and shipbuilding industries<sup>(2)</sup> Great Britain

#### TABLE 19

Thousands

		Total		alound			Numbers en	ployed on		
		Total numbers employed			Manuf	acture of equ for the				
		Total	Males	Females	Total	Orders for Admiralty	Orders for Ministry of Supply	Orders for Ministry of Aircraft Production	Orders for export	Orders for home market
1 <b>93</b> 9	June	2,742.0	2,254-0	488-0						
1940	June	3,170-1	2,523.6	646·5	2,099.8				259·2	811-1
	September	3,339.8	2,616-2	723.6	2,371.5				225.9	742 <b>·4</b>
	December	3,461 •4	2,699•1	762·3	2,554.8	619.7	937-3	997.8	199-0	707-6
1941	March	3,651.6	2,744.7	906·9	2,734.2	619-9	1,021.7	1,092.6	191 <b>·8</b>	725.6
	June	3,852.7	<b>2,</b> 789·4	1,063.3	2,979·2	642•4	1,168·9	1,167.9	16 <b>6·9</b>	<b>706</b> ∙6
	September	4,003.3	2,832.7	1,170.6	3,154.1	656·8	1,284.5	1,212.8	156-6	692∙6
	December	4,26 <b>0</b> ·7	2,900.8	1,359-9	3,397 <b>·0</b>	676·4	1,433-9	1,286.7	136.7	727-0
1942	March	4,438.5	2,93 <b>0</b> ·4	1,508·1	<b>3</b> ,590∙0	685.8	1,540-0	1,364-2	125-2	723·3
	June	4,589.5	2,949.2	1,640.3	3,772.1	704·7	1,629·2	1,438-2	110-3	707.1
	September	4,712.5	2,991.9	1,720.6	3,893.1	728.9	1,658.7	1,505.5	98 <b>·6</b>	<b>720</b> ∙8
	December	4,809.9	3,006.4	1,803.5	3,982.9	741.9	₹ 1,686·0	1,555-0	9 <b>2</b> ·1	734.9
1943	March	4,839.8	3,004.6	1,835-2	= 4,020-0	766-0	1,670-3	1,583.7	84.6	735·2
	June	4,847·8	2,992.2	1,855.6	4,019.6	786·8	1,627.7	1,605-1	85 <b>·5</b>	742·7
	September	4,820·4	2,975.9	1,844.5	3,997.5	805-3	1,536-9	<b>1,65</b> 5·3	<b>86·5</b>	736 <b>·4</b>
	December	4,799-1	2,959.9	1,839-2	3,977.6	- 806.5	1,459-5	- 1,711.6	86-8	7 <b>34</b> ·7
1944	March	4,736•0	2,928.5	1,807.5	3,915.4	806-1	1,422.2	1,687.1	88-4	732 <b>·2</b>
	June	4,642.6	2,877.7	1 <b>,76</b> 4·9	3,810.4	793·2	1,377.6	1,639 <b>·6</b>	87.6	744.6
	September	4,536-1	2,832.3	1,703.8	3,709.6	780-3	1,338.7	1,590.6	91.6	734-9
	December	4,362.4	2,761 • 2	1,601-2	3,503.6	756-1	1,277-0	1,470-5	104.8	754-0
945	March	4,208.0	2,694·2	1,513.8	3,301.4	720·1	1,250.5	1,330.8	122-0	784•6
	June	3,998.6	2,601.4	1,397·2	2,953.8	667.7	1,156-1	1,130-0	154-9	889- <b>9</b>

 (1) Excluding iron and steel manufacture and the tinplate, tube and wire industries.
 (3) Males under 65 and females under 60, but excluding non-manual workers earning over £420 per annum. Part-time female workers are included, two being counted as one unit.

Source: Ministry of Labour and National Service

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TABLE 20

Numbers employed in the explosives, chemicals, paints, oils, etc., industries (1)

#### **Great Britain**

•

Thousand:

		Total	numbers em	nlowed	Numbers employed on						
		Total numbers employed			Manu	facture of equ for the		Orders			
		Total	Males	Females	Total	Orders for Admiralty	Orders for Ministry of Supply	Orders for Ministry of Aircraft Production	Orders for export	for home market	
1939	June	284-4	210.5	73-9							
1940	June	339.9	236-9	103-0	1 <b>56</b> ∙6				43·5	139-8	
	September	362-4	<b>240</b> •7	121.7	175.7				37.8	148-9	
	December	394.9	<b>25</b> 7·2	137.7	224.8	26.8	173-2	24.8	34.7	135-4	
1941	March	432-4	268-4	164-0	254·2	31.6	1 <b>96</b> ·9	25.7	40·2	138-0	
	June	477·7	<b>269</b> .8	207-9	312.9	25-0	256-2	31.7	30.6	134-2	
	September	516-9	275.7	241.2	365-0	28.2	315-6	21.2	29.7	122-2	
	December	559.5	<b>282</b> .6	276-9	401-0	31-3	342.4	27.3	27 <b>·3</b>	131-2	
942	March	598-3	<b>28</b> 7·5	310-8	436·5	35-1	372-9	28.5	25 <b>·7</b>	136-1	
	June	= 610·2	<b>288</b> .8	321.4	453·7	33-2	394.9	25.6	23 <b>·5</b>	133-0	
	September	= 605-4	<b>286</b> ·1	319-3	<b>449·2</b> `	37.1	381-6	30-5	21.5	134.7	
	December	600 <b>·</b> 5	283.8	316.7	436.5	37-0	371.1	28.4	20-4	143-6	
943	March	586-1	281-6	304-5	<b>42</b> 0·9	38-2	351.6	31-1	17.5	147.7	
	June	565-3	272·9	292-4	398.8	38.8	328.7	31.3	19· <b>2</b>	147-3	
	September	548·1	267.5	280.6	<b>38</b> 3·1	39.6	312.6	30.9	19· <b>2</b>	145-8	
	December	529.7	260.6	269-1	366-4	40·2	292.8	33-4	19 <b>·3</b>	144-0	
944	March	515-2	256.6	258.6	351.8	39-0	278-4	34-4	19 <b>-0</b>	144-4	
	June	506-3	256·3	250-0	344•4	39.5	269-0	35.9	19.7	142-2	
	September	493-0	253.7	239.3	333.5	39.3	260·2	34-0	19 <b>-0</b>	140-5	
	December	<b>465</b> ∙6	246-0	219.6	307.1	38.2	238.7	30.2	20.1	138-4	
945	March	457·2	248.1	209-1	<b>298-0</b>	36.7	233-5	27.8	21·9	137-3	
	June	438·1	240 <b>·4</b>	197.7	264-0	34.1	207.1	22.8	26-0	148.1	

(1) See footnote (3) to Table 19.

Source : Ministry of Labour and National Service

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### Numbers employed in shipbuilding and ship repairing<sup>(1)</sup> Great Britain

#### TABLE 21

Naval vessels Merchant vessels Private yards Total H.M. Repairs and Total dockyards **Repairs** and Total conversions New New work conversions work 144.7 1939 June..... ••• •• •• .. • • •• . . 1940 June..... 203.1 130.3 26.4 62.4 41.5 72.8 28.8 44-0 September ..... 208.6 131.3 28.6 65.8 36.9 77.3 28.1 **49**·2 215.5 135-2 29.5 37.2 30.6 49.7 December ..... **68**.5 80·3 1941 March ..... 221.7 139.8 30-0 67.1 42.7 81.9 31.6 **50**·3 232-4 141.9 30.1 73-0 38.8 90.5 36-0 54.5 June..... September ..... 234.9 141.9 30.1 74.3 37.5 36.6 56.4 93-0 December ..... 239.5 146.3 57.3 33.5 75.1 37.7 93.2 35.9 1942 March ..... 244.3 148.6 34.9 75.3 38-4 95.7 37.2 58.5 249.3 57.5 June..... 153.6 35·4 78·2 40-0 95.7 38.2 September ..... 257.7 158.7 36.2 81.4 41.1 99-0 **40**.5 58·5 December ..... 260.5 158.3 36.1 81.6 40.6 102.2 43·1 59.1 1943 March ..... 265.1 163-3 36.3 83-O 44-0 101.8 42.8 59·0 272.3 167.5 87.5 42-0 62.8 36.7 **4**3·3 104.8 June..... 42.9 59·5 September ..... 272.5 170.1 36.7 **89·3 44**·1 102.4 61.6 December ..... 272.3 168.5 37.8 88-0 42·7 103·8 42·2 1944 March ..... 61.3 271.7 169.7 37.5 87.7 44.5 102-0 40.7 271.1 164.6 37.4 88·3 38.9 106.5 **41**·3 65·2 June..... September ..... 265.5 168.8 37.4 41-0 55.7 **86·2 45**·2 96.7 260.6 167.5 37.1 82.7 **47**·7 93·1 **40**•0 53·1 December ..... 1945 March ..... 258.7 161-4 36.7 77-0 41.6 55.7 47.7 97.3 252.3 148.4 35.7 73.9 42.5 61.4 38·8 103.9 June.....

(1) See footnote (3) to Table 19.

Source : Admiralty and Ministry of Labour and National Service

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.....

Thousands

# Numbers employed in engineering and allied industries(1)

### **Great Britain**

TABLE 22

**Thousan**ds

	Total	numbers emp	ployed			Numbers e	mployed on		
-				Manuf	acture of equi for the		upplies		
	Total	Males	Females	Total	Orders for Admiralty	Orders for Ministry of Supply	Orders for Ministry of Aircraft Production	Orders for export	Orders for home market
1939 June	<b>2,</b> 312·9	1,901.7	411·2						
1940 June	2,627.1	2,087-4	<b>539</b> ·7	1,812.9				215.7	598 <b>·5</b>
September	2,768.8	<b>2,</b> 171.6	597·2	2,064.5				188-1	516·2
December	2,851-0	<b>2,2</b> 32·4	618.6	<b>2,</b> 194·8	457.7	764.1	973 <b>-0</b>	164· <b>3</b>	491 <i>•</i> 9
1941 March	2,997.5	2,260.8	736.7	2,340.2	448·5	824·8	1,066-9	151.6	505·7
June	3,142.6	<b>2,</b> 294 • <b>0</b>	<b>848</b> ∙6	2,524.4	475.5	912.7	1,136-2	136-3	481 <i>·</i> 9
September	3,251.5	2,330.0	921.5	<b>2,</b> 647·2	486·7	968.9	1,191.6	126-9	477·4
December	3,461.7	2,388.6	1,073-1	2,849.7	<b>498</b> ∙8	1,091.5	1,259.4	109-4	<b>5</b> 02 ⋅ 6
1942 March	3,595.9	2,410.8	1,185-1	<b>3,004</b> .9	502.1	1,167-1	1,335.7	99.5	491 <i>·</i> 5
June	3,730-0	<b>2,</b> 425·5	1,304.5	3,164.8	517.9	1,234.3	1,412.6	86.8	478 <b>·4</b>
September	3,849.4	<b>2,</b> 464·8	1,384.6	3 <b>,</b> 285·2	533-1	1,277.1	1,475.0	77.1	487·1
December	<b>3,9</b> 48·9	2,482.5	1,466-4	3,388.1	546∙6	1,314.9	1,526.6	71.7	489·1
1943 March	<b>3,</b> 988.6	<b>2,</b> 480· <b>4</b>	1,508-2	<b>3,</b> 435·8	564·5	1,318.7	1,552.6	67.1	485.7
June	<b>4,</b> 010·2	2,472.6	1,537.6	3,453.3	580.5	1,299.0	1,573.8	66-3	<b>490</b> ∙6
September	3,999.8	2,461.6	1,538-2	3,444.3	595∙6	1,224.3	1,624.4	· 67·3	488·2
December	3,997.1	<b>2,</b> 453·2	1,543-9	3,442.7	597·8	1,166.7	1,678-2	67.5	<b>486</b> ·9
1944 March	3,949.1	2,427.1	1,522.0	3,393.9	597-4	1,143.8	1,652.7	69·4	<b>485</b> ∙8
June	3,865·2	<b>2,</b> 377·8	1,487.4	3,301.4	589-1	1,108.6	1,603.7	67·9	495·9
September	3,777.6	2,339-0	1,438.6	3,207.3	572·2	1,078.5	1,556.6	<b>72</b> ·6	497·7
December	3,636·2	2,278.3	1,357-9	3,029∙0	550.4	1,038.3	1,440·3	84·7	52 <b>2·5</b>
1945 March	3,492.1	2,209.7	1,282.4	2,842.0	522·0	1,017.0	1,303· <b>0</b>	100-1	550·0
June	3,308·2	2,130.6	1,177.6	2,541 • 4	485·2	949• <b>0</b>	1,107-2	128.9	637·9

(1) See footnote (1) to Table 19. The industries included are those shown in detail in Table 23.



# Numbers employed in engineering and metals industries<sup>(1)</sup>

#### TABLE 23

# **Great Britain**

TABLE 23					Great	Britain						Thousand
	(in	ering, boile etc. cluding m engineerin	arine	cyc	lotor vehi cle and ain nufacture repair	rcraft	repai	onstruction ir of railw er carriage	ay and	tools,	nuts, scre cutlery, b i metal wa aneous me	rass and
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
1939 June	939.8	841.5	98.3	473·3	428·1	45·2	65.6	62.3	3.3	378-1	241.3	136.8
1940 June	1,114.5	967·4	147-1	561-9	489-0	72·9	61.8	58·2	3.6	406-5	246.7	159.8
September	1,193-1	1,016-0	177-1	626·4	531.5	94.9	5 <b>7</b> •6	53-9	3.7	408·7	250.0	158.7
December	1,237.9	1,045.8	192-1	676-9	563·7	113-2	56-1	52.5	3.6	396·7	249-1	147.6
1941 March	1,277.8	1,035.6	242·2	756·4	603·0	153·4	56·7	52·2	4.5	41 <b>2</b> ·6	251-0	161-6
June	1,381.3	1,083-0	298.3	780·1	<b>600</b> ∙8	179.3	<b>5</b> 9·6	53.8	5.8	419·2	243.9	175-3
September	1,441.3	1,099-9	341.4	814.3	<b>60</b> 9 <b>·9</b>	204.4	60·1	53.6	6.5	425 <i>-</i> 0	248.2	176.8
December	1,540.6	1,122.1	418·5	899-8	647·1	252.7	58.5	50.9	7.6	435·5	248.1	187-4
1942 March	1,615.7	1,134.5	481·2	<del>9</del> 46·4	657.9	288.5	59·4	50.9	8.5	<b>440</b> ∙0	250.5	189-5
June	1,685-0	1,147.3	537.7	995·2	677·9	317-3	<b>59</b> ·5	50.7	8.8	448 <b>-0</b>	242.2	205.8
September	1,735-3	1,165-4	569.9	1,044.3	<b>696</b> ∙5	347.8	59·9	50.4	9.5	<b>448</b> ∙6	240-0	<b>2</b> 08.6
December	1,787-0	1,178-4	608·6	1,080-2	703·3	376-9	59·8	50.3	9.5	449·9	237.7	<b>2</b> 12·2
1943 March	1,799.9	1,174.5	625·4	1,101.7	708·2	393.5	59-1	49.5	9.6	448·4	235.5	212.9
June	1,790.9	1,159.7	631·2	1,121.8	711· <b>7</b>	410-1	59·1	49.5	9.6	<b>447</b> ∙8	233.7	214.1
September	1,776.7	1,150.7	<b>626</b> ∙0	1,128-2	713-9	414·3	<b>60</b> ·7	50.7	10-0	446·4	233.4	213- <b>0</b>
December	1,760-3	1,136-3	624·0	1,140·2	722.5	417·7	61-0	<b>50</b> ·7	10.3	445·9	232.9	213-0
1944 March	1,730-3	1,124-3	606·0	1,129-1	714.6	414.5	61·2	51-0	10·2	445·0	232·1	212.9
June	1,673-3	1,091.6	581.7	1,116-9	709·2	407·7	61·2	51·2	10.0	440· <b>4</b>	229.5	<b>210</b> .9
September	1,630.4	1,070-1	560·3	1,093.8	700·4	393·4	61 • 1	51-3	9·8	<b>430</b> ·8	226.0	<b>204</b> ·8
December	1,568.0	1,045.6	522.4	1,031.6	673·1	358.5	60·7	51.4	9.3	422 <i>·</i> 9	223·2	199.7
1945 March	1,508.4	1,017-2	491 • <b>2</b>	964·3	640·7	323.6	60·8	51 • <b>6</b>	9.2	415·3	219.5	195.8
June	1,438-0	989· <b>8</b>	448·2	876·2	597·2	<b>2</b> 79∙0	61·2	52-0	9.2	<b>405</b> ·7	215-9	189· <b>8</b>

(1) See footnote (1) to Table 19.

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### Numbers employed in engineering and metals industries<sup>(1)</sup> (continued)

**Great Britain** 

TABLE 23 (continued)

General iron founding. Electric cables. Scientific instruments. Non-ferrous metal heating and ventilating apparatus, etc. watches, clocks, plate, manufacture apparatus jewellery, etc. Males Total Males Females Total Females Total Males Females Total Males Females 1939 June ..... 195.9 117.3 106-1 11.2 116.4 79.5 87.0 54.8 32.2 55.9 51.2 4.7 1940 June ..... 98.6 86.6 12-0 222.7 122.9 99.8 92.6 55-0 37.6 68.5 61.6 6.9 78.7 12.6 227·2 September 123.1 93.3 55-1 38.2 71.2 63·3 7.9 91.3 104.1 . . 227.4 77-0 123.1 December ... 89.5 12.5 104.3 92.5 56.2 36.3 74-0 65-0 9.0 1941 March ..... 88.6 75.6 13-0 233.7 120.4 113.3 95.2 56.3 38.9 76.5 66.7 9.8 237.3 June ..... 89.4 75.2 14.2 117.1 120.2 98-0 56.1 41.9 81.7 **68**·1 13.6 89.0 77.0 12.0 242.1 114.8 127.3 98·2 36.8 85.5 69·2 September ... 61.4 16.3 74.2 254.5 115.4 61.3 37.1 69.5 December ... 88.5 14.3 139.1 98·4 85.9 16.4 1942 March ..... 88.2 73.1 15-1 257.1 113.7 143.4 98.6 60.3 38.3 90.5 69.9 20.6 June ..... 87.8 68.3 19.5 261.4 114.7 146.7 98.7 45.5 94.4 71.2 23.2 53.2 September ... 93-0 **68**.4 24.6 270.2 117.4 152.8 98.5 52.4 46.1 99.6 74.3 25.3 December ... 89.7 66.8 22.9 280.5 118.8 161.7 97.8 51-1 46.7 104-0 76.1 27.9 1943 March ..... 89.4 65.6 285.4 118.8 47.5 23.8 166.6 98.0 50.5 106.7 77.8 28.9 291-0 June ..... 85.8 64.6 21.2 118.8 172.2 99.4 51.3 48.1 114.4 83.3 31.1 September ... 82.1 61.8 20.3 293.1 117.8 175.3 99.3 51-0 48.3 113.3 82.3 31-0 December 81.4 61.4 20.0 296.5 179.6 48.4 30.9 116.9 98.8 50.4 113-0 82.1 . . 1944 March ..... 80.3 60.6 19.7 295.6 **48**·3 115.7 179.9 97·2 48.9 110.4 79.9 30.5 June ..... 74.8 56.3 18.5 295-0 114.7 180.3 96.9 48.6 48·3 106.7 76.7 30.0 September .. 290.4 47.6 27.9 74.7 56.3 18.4 114-0 176.4 95.6 48-0 100.8 72.9 December 74.6 56·2 18.4 292-0 114.0 178.0 94.4 47·2 47·2 92.0 67.6 24.4 .. 1945 March ..... 74.6 56.2 18.4 289.3 113.5 175.8 93.1 46.5 21.9 46.6 86.3 64.4 June ..... 72.2 55.1 17.1 279.9 167.7 91-0 21.0 112.2 45.4 45.6 84-0 63-O

(1) See footnote (1) to Table 19.

22



# Numbers employed in the iron and steel industry(1)

# Great Britain

#### TABLE 24

# Thousands

	Total	numbers emp	loyed		Nu	m <b>bers e</b> mploye	ed in	l
	Total	Males	Females	Pig iron production	Steel melting, iron and steel rolling, etc.	Tin plate production	Iron and steel tube manufacture	Wire, wire netting and ropes manufacture
1939 June	259-1	246.1	13-0	15.5	160-0	<b>25</b> ·1	31.7	26.8
1940 June	273·3	<b>255-0</b>	18.3	16.7	167·3	24.3	33.8	<b>3</b> 1·2
1941 June	<b>2</b> 99·9	<b>26</b> 7·1	32.8	17.6	193 <i>·</i> 9	16.7	37-2	34.5
1942 June	318.8	258·4	60.4	17·3	207.4	16-3	39.9	37·9
1943 June	303-9	239.7	64·2	17.4	195·4	13.8	41.3	36-0
1944 June	292·3	230.6	61.7	17.9	189-1	12.3	39.1	33.9
1945 June	<b>2</b> 67·7	216.8	50.9	15-9	174.8	12-4	34.7	29.9
							ļ	

(<sup>1</sup>) See footnote (<sup>2</sup>) to Table 19.

## Numbers employed in the textile industries<sup>(1)</sup> Great Britain

#### TABLE 25

Thousands

			All textil	e industries				Cot	ton spinn	ing and wea	ving	
				Numbe	rs employ	ed on				Number	rs employ	ed on
	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market
1939 June	987.9	388·3	599·6		••		339.9	119-2	220.7			
1940 June December	1,040·9 970·0	378∙3 346∙8	662.∙6 623.∙2	 	••	••	363∙8 339∙2	115·7 107·4	248·1 231·8	 	••	 
1941 June December	855-0 752-4	298·3 258·8	556∙7 493∙6	25 <del>4</del> .6	166·2	<b>3</b> 31∙6	276·1 237·3	84∙4 71∙6	191·7 165·7	83·2	57.€	9 <b>6</b> ·5
1942 June December	708·2 677·4	243∙0 230∙2	465·2 447·2	276·2 276·3	112-0 90-0	320-0 311-1	233∙8 231∙0	70∙5 68∙8	163·3 162·2	89·2 90·3	44∙0 37∙7	100·6 103·0
1943 June December	654·1 636·1	219∙8 216•0	434·3 420·1	270·7 270·9	87∙1 86∙5	296·3 278·7	227·3 223·5	65·8 65·4	161∙5 158•1	83·9 76·2	40∙9 46∙4	102·5 100·9
1944 June December	622·4 615·4	210·3 209·9	412·1 405·5	273·5 273·9	92∙1 93∙4	256·8 248·1	220·1 214·9	63·6 63·4	156·5 151·5	81 · 7 78 · 9	45∙5 45∙5	92.9 90.5
1945 June	619-2	210-3	408-9	<b>22</b> 4·6	111-0	283.6	212.9	62·7	150-2	56-4	52.6	103.9

TABLE 25 (continued)

**Thousands** 

			Woollen	and worsted					Silk a	nd rayon		
				Numbe	rs employ	ed on				Numbe	rs employ	red on
	<b>Total</b>	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market
1939 June	207.6	<b>90</b> ·3	117.3				72·2	34.6	37.6			
1940 June December	222·3 212·1	89·6 84·5	132·7 127·6	107-0	40·7	64·4	75∙7 65•7	35·7 29·8	40·0 35·9	13.0	21·2	31.5
1941 June December	195·3 176·1	76·5 67·6	118·8 108·5	80·2 66·7	45∙3 40∙2	69·8 69·2	58∙6 52∙7	24·8 22·2	33.8 30.5	10·2 8·1	23·5 20·5	24.9 24.1
1942 June December	162·1 152·3	63·4 60 <b>·0</b>	98·7 92·3	70·4 62·6	23-0 20-9	68·7 68·8	50∙0 47∙5	21.0 20.0	29· <b>0</b> 27· <b>5</b>	14·2 19·6	13·2 8·7	22.6 19.2
1943 June December	143∙5 136∙0	56·4 54·1	87·1 81·9	62·1 61·6	17·7 14·3	63·7 60·1	45∙9 45∙4	19·2 19·3	26·7 26·1	19·4 20·1	7·7 7·9	18·8 17·4
1944 June December	129·1 127·5	51·1 50·6	78·0 76·9	55-0 56-8	16·5 16·2	57·6 54·5	44 ·1 44 ·7	19-0 19-4	25·1 25·3	22·2 23·0	8·7 8·9	13·2 12·8
1945 June	129.8	50-1	79.7	50·3	20.3	59·2	45·9	19-9	26 <b>·0</b>	21.2	10-1	14.6

(1) See footnote (1) to Table 19.



### Numbers employed in the textile industries (1)(continued) **Great Britain**

#### TABLE 25 (continued)

Thousands

			Hosier	y and lace				L	inen, jute	, hemp, etc.		
				Number	s employe	ed on				Number	s employe	ed on
	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market
1939 June	139.3	34·2	105-1				55-4	20.7	34.7			
1940 June December	136·9 123·4	31.8 27.5	105·1 95·9	23.5	 14·5	85·4	61 ·1 55 ·6	20·4 18·2	40·7 37·4	19·9	<i>1</i> .7	28-0
1941 June December	110-9 92-6	24·9 21·2	86-0 71-4	18-0 14-9	11·3 11·6	81.∙6 66.∙1	49·9 47·9	15·7 14·1	34·2 33·8	18·7 19·8	6·6 5·1	24-6 23-0
1942 June December	81∙4 77∙6	18·1 16·1	63·3 61·5	17·7 19·6	7·6 3·9	56·1 54·1	48∙3 46∙3	13·8 13·4	34·5 32·9	22·9 23·9	3.9 3.1	21 · 5 19 · 3
1943 June December	74·3 69·1	15·4 14·5	58·9 54·6	17-0 15-2	3∙2 3∙1	54·1 50·8	42·9 42·0	12·6 12·5	30·3 29·5	25·3 27·3	2·8 2·7	14-8 12-0
1944 June December	67·9 68·2	14·3 14·4	53·6 53·8	17·8 18·7	5·1 5·4	45-0 44-1	41 · 5 39 · 9	12·3 11·8	29·2 28·1	26·4 25·2	2·8 2·5	12·3 12·2
1945 June	69 <b>·6</b>	14.7	54·9	14.9	5 <b>·5</b>	49·2	<b>39</b> ·7	11.8	27.9	20.1	<b>4</b> ·3	15-3

#### TABLE 25 (continued)

Thousands

	Te	xtile blead	ching, prin	iting, dyeing	and finis	hing			Other text	tile industrie	s	
				Number	s employ	ed on			<b>†</b>	Number	s employe	ed on
	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market
1939 June	79·6	56.7	22.9		••		93.9	32.6	61.3		••	
1940 June December	80∙0 75∙2	55-0 50-4	25-0 24-8	23·6	25·3	26·3	101 · 1 98 · 8	30·1 29·0	71-0 69-8	 44·6	12.5	41.7
1941 June December	71 · 1 63 · 2	46∙8 40∙5	24·3 22·7	22.5 21.8	25·8 21·7	22.8 19.7	93·1 82·6	25·2 21·6	67·9 61·0	44.5 40.1	11·2 9·5	37-4 33-0
1942 June December	57·2 53·5	36·8 33·9	20·4 19·6	22-0 19-6	13∙9 11∙6	21·3 22·3	75-4 69-2	19-4 18-0	56-0 51-2	39·8 40·7	6·4 4·1	29·2 24·4
1943 June December	51.7 51.8	32·6 32·5	19·1 19·3	21·1 23·9	10·7 9·5	19·9 18·4	68·5 68·3	17·8 17·7	50·7 50·6	41.9 46.6	4·1 2·6	22·5 19·1
1944 June December	51∙8 52•0	32·4 32·3	19·4 19·7	24·2 24·6	10∙6 11∙7	17-0 15-7	67·9 68·2	17-6 18-0	50·3 50·2	46·2 46·7	2∙9 3∙2	18-8 18-3
1945 June	52·2	32-0	20.2	21.1	12.6	18.5	69·1	19-1	50-0	40.6	5∙6	22-9
		1	1	1	1	1		1	1	1		

(1) See footnote (1) to Table 19.



# Numbers employed in certain clothing industries<sup>(1)</sup>

#### **Great Britain**

### TABLE 26

Thousand s

			Tai	loring					Hats	and caps		
				Numbe	rs employ	ed on				Number	rs employ	ed on
	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market
1939 June	234.6	66.6	168-0		••		29.6	11-1	18.5		•••	
1940 June December	243·3 238·7	54·8 50·7	188-5 188-0	 	••	 	23·7 22·3	8·2 7·1	15·5 15·2	4.9	3.0	14·4
1941 June December	242-0 208-0	49·3 43·8	192.7 164.2	128·2	2·8 	111-0 	23·2 20·4	7-0 5-9	16·2 14·5	4∙4 3∙1	1∙9 3∙0	16·9 14·3
1942 June December	194∙6 190∙7	41·4 40·3	153·2 150·4	•••	••		19·1 15·0	5.6 4.5	13·5 10·5	5·1 4·1	2·9 1·4	11·1 9·5
1943 June December	178·1 165-0	38-0 36-3	140·1 128·7	49·5 · ·	1·5 	127·1 	12·7 11·6	3.8 3.3	8.9 8.3	3·3 4·7	0·7 1·1	8·7 5·8
1944 June December	158-5 158-2	34·9 31·2	123·6 127·0	60·3 65•0	2·7 2·1	95∙5 91∙1	11·4 11·5	3.3 3.3	8·1 8·2	4·3 4·9	1.5 1.3	5·6 5·3
1945 June	172-2	37.4	134.8	<b>4</b> 5·0	2.1	125-1	12.7	3.7	9-0	5.1	2.1	5.5

#### TABLE 26 (continued)

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Thousands

			Shi	rts, collars, e	etc.				Boots an	d shoes, etc.		
				Number	rs employ	ed on				Numbe	rs employ	ed on
	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market	Total	Males	Females	Manufac- ture of equipment and supplies for the Forces	Orders for export	Orders for home market
1939 June	93.5	10.1	83.4				135-0	78.4	56.6			•••
1940 June December	91.5 83.1	8·9 8·9	82·6 74·2	28·2	4.0	50.9	132·9 129·8	73∙6 69∙6	59·3 60·2	23.6	6·9	99·3
1941 June December	77∙7 66∙4	6·8 5·3	70·9 61·1	26·8 19·5	2·3 3·0	48·6 43·9	127·8 118·9	65∙0 58∙2	62·8 60·7	27·0 22·1	3·2 4·1	97·6 92·7
1942 June December	58-4 56-8	5·1 4·9	53·3 51·9	16·6 15·2	3.7 1.4	38·1 40·2	107·0 99·9	54·3 52·2	52·7 47·7	22·5 22·1	3·1 1·8	81·4 7 <b>6·0</b>
1943 June December .	55·1 52·1	4·7 4·5	50·4 47·6	10∙6 12∙0	0·9 0·9	43·6 39·2	96·3 93·7	51·1 50·2	45·2 43·5	19·1 15·8	0·9 1·0	76·3 76·9
1944 June December	49•6 47∙7	4·4 4·2	45·2 43·5	12·7 12·3	1-0 1-0	35·9 34·4	92·2 91·9	49·5 49·1	42·7 42·8	16·8 17·8	1-0 0-9	74-4 73-2
1945 June	52.5	4·2	48.3	11-1	1.4	40-0	95·3	51-1	44·2	14-0	1-0	80.3
			1			1		1	1	1		1

(1) See footnote (1) to Table 19.

### Numbers employed in woodworking and furniture industries(1) Great Britain

#### Thousands

Thousands

				woodwork, and other w				F	urniture, u	ipholstery, e	etc.	
				Numbe	ers employ	ved on				Numbe	rs employ	ed on
	Total	6 90-0 3 75-4	Females	Manufac- ture of supplies for the Forces	Orders for export	Orders for the home market	Total	Males	Females	Manufac- ture of supplies for the Forces	Orders for export	Orders for the home market
1939 June	101.6	90-0	11.6	••		•••	138-4	111.5	26.9			
1940 June December	88.3 86.6	75-4 74-7	12·9 11·9	37.3	10.1	39.2	107∙7 93∙7	81·1 67·8	26·6 25·9	30·4	 3.0	60·3
1941 June December	91• <b>4</b> 97•1	74-0 73-5	17·4 23·6	47·9 52·4	9·7 8·2	33·8 36·5	78·2 72·9	52·8 46·8	25·4 26·1	30∙8 30∙6	1.5 0.7	45∙9 41∙6
1942 June December	107∙8 119∙5	79·6 83·7	28·2 35·8	65∙1 78∙6	7·1 5·2	35·6 35·7	70∙4 68∙5	44·4 42·6	26-0 25-9	30·3 31·8	0∙6 0∙5	39·5 36·2
1943 June December	118-9 121-1	82·5 82·5	36∙4 38∙6	79.9 82.9	3.2 3.3	35·8 34·9	61.5 59.6	37·5 36·4	24-0 23·2	32·4 31·6	0·3 0·2	28.8 27.8
1944 June December	127·8 127·8	84∙6 84∙5	43·2 43·3	90∙1 89∙3	3·1 3·7	34·6 34·8	57·8 58·3	35·4 35·9	22·4 22·4	29·8 28·9	0·2 0·3	27·8 29·1
1945 June	124.9	83.6	41.3	<b>75</b> ·1	5-2	44.6	62.4	39.8	22.6	21.1	0.6	40· <b>7</b>

(1) See footnote (1) to Table 19.

Source : Ministry of Labour and National Service

### Numbers employed in certain paper and printing industries(1) Great Britain

TABLE 28

TABLE 27

	Paj	per, paper	board, ca	rdboard boy	, etc. mal	king	P	rinting, p	ublishin <b>g</b>	and bookb	inding, e	tc.
				Numbe	ers employ	ved on				Numbe	rs employ	ed on
	Total	Males	Females	Manufac- ture of supplies for the Forces	Orders for export	Orders for the home market	Total	Males	Females	Manufac- ture of supplies for the Forces	Orders for export	Orders for the home market
1939 June	152-1	<b>79</b> .7	72.4				304.3	198.9	105-4		••	
1940 June December	134·2 123·9	66·6 61·9	67·6 62·0	 16·4	23.8	83.7	233·5 205·1	143-0 123-3	90·5 81·8	 5-0	26·2	173.9
1941 June December	120·4 113·0	57·7 50·8	62·7 62·2	23·6 27·6	14·3 11·6	82·5 73·8	190·2 185·9	111·3 108·3	78∙9 77∙6	7·7 10·1	21-0 17·3	161.5 158.5
1942 June December	108·7 104·3	49·9 <b>48</b> ·6	58·8 55·7	31·1 30·0	8·3 6·1	69·3 68·2	175·8 169·3	99•4 95•4	76·4 73·9	23·9 18·2	13·2 12·5	138·7 138·6
1943 June December	97·8 <b>99·6</b>	45·1 45·8	52·7 53·8	33·8 42·3	5·3 5·3	58·7 52·0	165-0 163-8	92.9 92.0	72·1 71·8	17-0 21-9	14·8 13·1	133·2 128·8
1944 June December	97·8 95·9	44·1 43·8	53·7 52·1	42·6 39·2	5·4 5·8	49·8 50·9	162·5 164·8	90∙6 91∙5	71.9 73.3	23·1 23·3	13·5 14·2	125·9 127·3
1945 June	98·2	45.4	52.8	35.4	7.8	55-0	173-4	97-0	76-4	18· <b>8</b>	14.9	139.7

(\*) See footnote (\*) to Table 19.

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### Numbers employed in leather and rubber manufacture(1) Great Britain

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#### TABLE 29

Thousands

		Lea	ather, leath	ner goods an	d fur		Rub	ber manu	facture (ex	cluding rubl	ber garme	nts)
				Numbe	rs employ	red on				Numbe	rs employ	ed on
	Total	Males	Females	Manufac- ture of supplies for the Forces	Orders for export	Orders for the home market	Total	Males	Females	Manufac- ture of supplies for the Forces	Orders for export	Orders for the home market
1939 June	73 <b>-0</b>	45.1	27.9		•••		70·2	41.1	29.1			
1940 June December	73·7 69·0	42·7 38·8	31-0 30·2	28.9	 7∙8	32·3	80·8 82·7	45·2 43·7	35.6 39.0	50·5	 8·9	23.3
1941 June December	67∙8 62∙6	36·5 32·6	31·3 30·0	26·3 26·0	6∙6 6∙8	34·9 29·8	85·8 78·9	42·8 38·9	43·0 40·0	43·9 43·7	9.5 5.3	32·4 29·9
1942 June December	60∙3 55∙6	31·5 29·2	28·8 26·4	27·8 27·8	5∙5 3∙4	27·0 24·4	67·5 61 <b>·0</b>	34·6 31·2	32.9 29.8	40·4 37·7	1∙5 2∙5	25.6 20.8
1943 June December	53·3 52·1	28·2 27·5	25·1 24·6	29·6	3·5 	20·2	60∙6 61∙4	31·2 32·3	29·4 29·1	43·1 45·1	1·8 1·4	15·7 14·9
1944 June December	49∙5 50∙2	27·0 27·3	22.5 22.9	30∙4 30∙0	4∙0 4∙1	15·1 16·1	62·1 62·8	33·2 34·0	28·9 28·8	46∙5 46∙3	1.6 1.7	14-0 14-8
1945 June	51.6	27.6	24-0	26.8	6.4	18.4	62·3	34.3	28 <b>·0</b>	43·7	2.4	16·2

(1) See footnote (2) to Table 19.

Source : Ministry of Labour and National Service

Numbers employed in glass and pottery manufacture(1)

#### TABLE 30

### **Great Britain**

Thousands

	Glass n	nanufactu	re (excludi	ing bottles a	nd scienti	fic glass)	Pottery, earthenware, etc.						
				Numbe	rs employ	red on				Numbe	rs employ	ed on	
	Total	Males	Females	Manufac- ture of supplies for the Forces	Orders for export	Orders for the home market	Total	Males	Females	Manufac- ture of supplies for the Forces	Orders for export	Orders for the home market	
1939 June	30.6	22.5	8.1				67-0	30-0	37-0	•••	•••		
1940 June December	28·3 27·8	19·2 18·5	9·1 9·3	5·2	 6·8	15·8	59∙3 55∙2	23·9 21·0	35· <b>4</b> 34·2	10.7	22·6	21.9	
1941 June December	25∙9 25∙2	16·3 15·2	9·6 10·0	6·6 5·3	6∙9 4∙0	12·4 15·9	52∙1 44∙5	19·1 16·3	33·0 28·2	5·3 4·7	21.∙6 18.∙6	25·2 21·2	
1942 June December	26∙1 24∙9	15·6 14·6	10·5 10·3	7∙6 8∙6	2.9 1.6	15·6 14·7	39·7 <b>37·5</b>	15·4 14·9	24·3 22·6	4·2 5·5	16∙6 10•0	18·9 22 <b>·0</b>	
1943 June December	24·4 24·4	14∙0 14∙0	10·4 10·4	8·8 9·5	1·1 2·4	14·5 12·5	36∙7 36∙6	14·6 14·6	22·1 22·0	4∙9 4∙6	9.8 10-3	22.0 21.7	
1944 June December	24·3 25·1	14∙0 14∙8	10·3 10·3	9·6 7·9	2·6 2·7	12·1 14·5	36∙2 37∙1	14·3 14·5	21.9 22.6	4·5 5·1	10∙0 11∙1	21.7 20.9	
1945 June	25·7	15.5	10.2	7.0	3.8	14.9	<b>39</b> •0	14.7	24.3	7.5	12.9	18.6	

(1) See footnote (2) to Table 19.



# Railway staff : Numbers employed Great Britain

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TABLE 31	At March in each year												
	1939	1940	1941	1942	1943	1944	1945						
Total staff	588,517	583,627	587,864	599,608	612,596	616,756	622,369						
Men and boys : Total	563,264	557,711	547,030	525,648	524,132	523,439	531,062						
Officers, supervisory, clerical, etc.	86,049	82,930	81,127	77,487	72,240	70,076	69,440						
Conciliation	330,571	332,629	332,775	317,785	319,382	319,607	326,301						
Shop and artisan	112,113	107,246	102,958	100,569	101,668	101,469	102,438						
Police, electrical generating station and miscellaneous	6,605	6,981	7,611	7,816	7,814	7,742	8,126						
Ancillary	27,926	27,925	22,559	21,991	23,028	24,545	24,757						
Women and girls : Total	25,253	25,916	40,834	73,960	88,464	93,317	91,307						
Officers, supervisory, clerical, etc.	12,229	13,372	17,595	26,665	29,291	29,641	30,294						
Conciliation	_		9,260	24,255	32,280	36,093	35,612						
Shop and artisan	990	884	2,348	10,474	13,933	13,976	11,355						
Police, electrical generating station and miscellaneous	6,160	5,997	5,463	5,732	5,939	6,412	6,790						
Ancillary	5,874	5,663	6,168	6,834	7,021	7,195	7,256						

Source: Ministry of Transport

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### Industrial staff in the Civil Service<sup>(1)</sup>

#### Great Britain

TABLE	32
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	Total	Admiralty	War Office	Air Ministry	Ministry of Supply(*)	Ministry of Aircraft Production	Post Office	Forestry Com- mission	Ministry of Transport	Ministry of Works	Other depart- ments
1939 April 1	240·2	71.6	68·3	25.8	_		51.1	5.2	2.0	6.6	9.6
1940 January 1 April 1 July 1 October 1	294·4 322·7 366·1 398·8	80·4 87·0 94·0 99·6	38·3 42·2 46·5 43·5	38·3 41·5 45·5 48·7	65·7 74·8 97·8 116·3	 2·5 7·4	43·5 42·2 43·8 43·9	7·2 10·7 13·8 16·2	3.5 5.5 4.7 4.2	7·4 6·6 6·6 7·1	10·1 12·2 10·9 11·9
1941 January 1	427 <b>·1</b>	103·2	44·9	53·2	131 · 1	6-0	44·5	16·9	4·3	10·6	12·4
April I	475·5	106·7	47·3	54·7	181 · 8	5-0	45·7	5·3(³)	3·9	12·6	12·5
July 1	538·6	112·3	49·5	52·6	238 · 4	5-4	47·1	5·2	4·7	13·4	10·0
October 1	596 <b>·6</b>	119·0	49·5	50·6	287 · 5	9-1	47·7	5·0	4·8	13·4	10·0
1942 January 1	654-0	122.6	53·3	52·2	332-6	10·1	49·1	4·8	5·1	14·0	10·2
April 1	690-0	125.9	54·7	54·1	357-4	12·1	50·5	5·1	5·0	14·6	10·6
July 1	697-4	125.2	55·2	57·3	358-6	15·2	50·5	5·4	5·6	13·6	10·8
October 1	700-3	128.8	55·7	61·9	351-4	16·6	49·9	5·4	6·2	13·4	11·0
1943 January 1	729·8	146.5	60∙4	65·2	351-9	17·9	50·2	5·2	6·5	15-0	11.0
April I	737·8	151.2	66∙5	66·9	346-0	18·2	50·3	5·3	6·6	15-8	11.0
July 1	724·7	152.6	64∙9	55·4	331-6	31·9	49·9	5·1	6·1	16-4	10.8
October 1	727 <b>·0</b>	156.5	72∙0	56·7	319-1	33·1	49·9	5·1	5·6	17-4	11.6
1944 January 1	716·5	159·5	71 •7	57.6	305-5	33·2	48·9	4·8	5·4	18·2	11.7
April 1	710·3	160·3	75 •3	59.0	294-1	32·7	48·1	4·7	5·4	18·8	11.9
July 1	698·6	158·8	78 •0	58.9	282-1	32·1	47·3	4·9	5·5	19·5	11.5
October 1	692·8	160·8	78 •9	58.0	274-8	32·6	46·8	4·8	4·6	20·3	11.2
1945 January 1	675·3	156·6	77•5	56·4	265-4	31·3	46·8	4·7	4·2	21 ·4	11.0
April 1	665·3	154·8	76•5	56·2	260-3	30·5	46·5	4·7	3·7	20 ·4	11.7
July 1	620·8	151·3	72•3	54·5	227-2	26·9	46·3	4·9	3·7	20 ·3	13.4
October 1	514·8	148·1	64•0	52·8	138-6	22·1	47·2	5·1	3·3	20 ·1	13.5

(1) Including part-time workers, two part-time workers being counted as one whole-time worker. Excluding staff in Northern Ireland other than reserved and agency services.
 (2) Including some staff which in 1939 was employed by the War Office or Air Ministry.
 (3) Between April 1940 and April 1941, home-grown timber production work was transferred from the Forestry Commission to the Ministry of Supply.

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Thousands

Source : Treasury

# Non-industrial staff in the Civil Service : Departmental analysis

TABLE 33	1011-111u	uəti 141	stall 1		Great Bri		Depart	menua	anaiya	19	-	Thousand
ABLE 33		· · · · · · · · · · · · · · · · · · ·			sreat Bri						· · · · · · · · · · · · · · · · · · ·	nousanc
	Total ( <sup>1</sup> )	Post Office	Ad- miralty	War Office	Air Ministry	Ministry of Supply	Ministry of Aircraft Produc- tion	Ministry of Labour and National Service	Ministry of Food	Ministry of Trans- port	Ministry of Works	Other depart- ments
1939 April 1	387.7	196.6	12.9	19.8	19.7	_		28.3	_	3-0	6.3	<b>10</b> 1 · 1
1940 January 1 April 1 July 1 October 1	433.9 454.8 482.1 492.2	186-9 188-4 188-0 188-0	17·6 20·1 21·6 23·5	28·2 32·6 33·3 34·1	26·9 28·7 19·8 21·2	16∙0 18∙7 23∙0 27∙0	 12·4 7·9	27·9 26·0 28·9 29·7	13·7 19·3 23·7 24·9	3·2 6·5 3·1 3·1	7·1 7·4 7·8 8·2	106·4 107·1 120·5 124·5
1941 January 1	520·3	188.7	23·9	39-0	23·5	30·6	8·9	30·4	29•0	3.0	8·3	135-0
April 1	554·5	195.3	25·9	44-2	26·2	37·0	10·0	32·4	29•8	11.3	9·2	133-2
July 1	605·3	198.9	28·2	49-5	33·2	41·8	10·9	39·0	40•4	12.4	10·1	140-9
October 1	620·5	202.6	29·7	54-9	34·6	48·3	12·0	38·2	33•6	12.8	11·1	142-7
1942 January 1	640·7	204·1	32·0	55·1	35·4	54·2	12·9	39·3	35·4	13·2	12-0	147·1
April 1	657·4	204·8	33·7	58·6	36·2	58·7	13·8	40·3	36·8	13·7	12-8	148·0
July 1	674·4	206·1	34·7	62·6	36·6	61·4	14·9	42·0	38·9	14·4	13-5	149·3
October 1	688·4	207·2	36·4	64·0	37·9	64·5	15·6	42·5	38·3	15·0	14-2	152·8
1943 January 1	704·1	207.4	42·1	66·3	39·6	67·7	16·4	43·0	38·1	15·2	14·5	153-8
April 1	710·6	207.6	43·4	69·2	39·6	67·9	16·2	43·8	39·4	15·6	14·4	153-5
July 1	719·2	206.3	45·8	68·6	36·5	68·0	18·8	43·3	49·2	15·7	14·2	152-8
October 1	715·5	204.9	47·7	69·5	36·5	67·9	19·7	41·2	45·0	15·9	14·6	152-6
1944 January 1	708·1	203·4	49·0	69·2	36·7	66·4	20·3	39·8	42·3	16-0	14·3	150·7
April 1	704·4	202·7	50·2	68·7	37·3	64·0	20·6	39·4	40·0	16-1	14·5	150·9
July 1	712·7	203·5	51·9	68·3	37·1	63·1	21·1	40·3	44·7	16-6	14·8	151·3
October 1	705·9	205·2	52·7	67·9	36·6	62·1	21·6	38·4	39·3	16-3	14·8	151·0
1945 January 1	704-6	207·4	53·4	68·1	36·2	61 ·6	21 · 5	37·1	38·2	15·0	15·3	150-8
April 1	704-7	208·6	54·4	67·5	35·7	60 ·8	21 · 5	35·6	37·9	14·9	14·3	153-5
July 1	703-8	210·5	54·4	63·8	34·7	58 ·6	21 · 0	36·6	43·0	14·5	15·1	151-6
October 1	690-0	220·4	52·7	61·3	33·7	50 ·4	20 · 0	36·0	38·3	13·4	15·8	148-0

(1) Established and unestablished, excluding staff in Northern Ireland other than reserved and agency services. In arriving at the totals two part-time workers are counted as one whole-time worker.

Source : Treasury

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### Male operatives employed on the Government building programme in Great Britain(1)

End of month

TABLE 34

TABLE 34				Enc	1 of month					Thousands
			Fo	or Service a	and Supply I	Departments	8		For	New
	Total	Total	Admiralty	War Office ( <sup>a</sup> )	Air Ministry (²)	Ministry of Supply	Ministry of Aircraft Production (*)	Ministry of Transport ( <sup>a</sup> )	For Civil Depart- ments (*) (*)	house construc- tion (including site pre- paration)
1941 July August September October November December	543.8 557.8 560.9 537.7	342.6 341.0 347.2 348.5 346.0 333.7	34·2 33·2 32·2 32·6 31·0 29·5	\$55.1 55.7 55.5 56.5 56.5 55.9	109·3 109·3 109·9 108·7 106·7 99·3	100·5 100·0 108·1 105·9 106·4 103·0	32.8 32.1 30.6 32.3 34.3 34.9	10·7 10·7 10·9 12·5 11·1 11·1	20 21 21 19	9·2 2·8 0·6 2·4 1·7 3·9
1942 January February March April June July August September October November	496.7 510.2 514.0 495.5 480.9 466.7 460.5 460.5 460.7 445.2	330.8 329.8 332.7 337.7 328.3 319.4 319.3 327.3 331.0 336.3 328.5 320.5	28.6 28.7 27.0 26.2 26.4 26.6 25.0 28.3 26.5 27.0 27.9 27.2	54.7 50.2 52.1 50.7 48.0 44.2 45.0 52.8 62.0 71.2 72.8 75.6	102-5 105-3 106-5 112-6 109-8 112-8 117-1 120-7 126-1 129-6 130-1 129-8	92·3 92·8 92·6 91·5 82·1 75·3 65·2 60·5 52·1 48·9 45·1 41·9	40.6 40.5 41.7 43.5 49.1 48.0 54.9 53.3 53.1 49.4 43.4 37.9	12.1 12.3 12.8 13.2 12.9 12.5 12.1 11.7 11.2 10.2 9.2 8.1	171-9 165-9 176-0 174-7 165-6 159-8 145-6 134-7 126-8 121-7 114-2 103-6	1-0 1-0 1-5 1-6 1-6 1-7 1-8 2-7 2-7 2-7 2-7 2-5 2-5
1943 January February March May June July August October November December	419.9 405.7 388.7 372.3 356.1 347.1 351.4 344.8 335.4 330.5	323.5 319.9 312.4 296.4 280.3 263.1 247.1 244.4 235.8 224.9 221.4 215.6	27·7 30·0 32·2 31·6 31·4 32·2 31·9 31·8 31·4 31·8 31·4 31·9 30·8	78.3 76.9 72.5 61.3 51.4 44.9 38.2 37.8 36.9 34.4 33.2 34.1	130-2 127-8 124-5 123-8 119-1 109-8 103-9 102-2 99-0 94-5 87-6 78-3	38-9 37-7 37-5 36-2 35-6 34-7 34-1 33-0 31-5 29-4 35-0 40-1	39-7 39-0 37-7 35-3 33-7 32-6 29-6 29-6 26-6 26-6 25-2 24-7 23-9	8.7 8.5 8.0 8.2 9.1 8.9 9.4 10.0 10.4 9.6 9.0 8.4	99.7 97.9 91.2 89.9 89.7 90.7 90.7 101.0 101.7 101.6 100.3 91.5	2·1 2·1 2·4 2·3 3·9 6·0 7·3 8·9 8·8 9·6
1944 January February March April June July August September October November December	316.8 306.3 295.6 273.4 267.5 249.4 231.5 222.1 216.5 201.9	213·3 207·7 190·7 175·6 153·1 146·2 134·4 133·2 124·2 114·0 105·0 98·6	30.7 29.4 27.7 25.1 22.2 20.5 19.3 18.5 18.5 19.2 18.4 17.6	35·1 34·4 32·2 31·2 29·9 28·9 26·3 24·4 23·0 22·0 21·0 18·9	71 ·9 63 ·8 53 ·8 47 ·9 39 ·9 38 ·9 31 ·6 30 ·0 30 ·4 28 ·6 27 ·0	45·2 47·9 46·0 42·7 33·7 31·6 31·3 36·6 31·5 23·1 21·0 20·3	22-4 23-1 21-9 20-3 18-8 17-6 16-4 14-4 13-3 11-5 9-4 8-7	8.0 9.1 9.1 8.4 8.6 8.7 8.2 7.7 7.9 7.8 6.5 6.1	94.6 100.5 107.7 113.0 114.0 115.5 110.3 93.7 93.1 97.6 92.0 91.4	9·4 8·6 7·9 7·0 6·3 5·8 4·7 4·6 4·8 4·9 4·9 5·0
1945 January February March April May June. July	198·2 200·1 207·1 218·1 219·9	93.8 94.5 92.3 91.0 91.9 87.0 87.4	16·3 16·4 15·1 15·3 15·0 14·4 14·6	17.6 17.6 17.0 16.7 15.9 15.0 14.0	26.9 26.5 25.9 25.6 25.4 23.3 22.8	20·3 21·2 22·1 21·5 23·0 23·6 24·2	7·2 7·1 6·4 5·7 5·6 4·3 4·5	5·5 5·7 5·8 6·2 7·0 6·4 7·3	90.5 95.3 94.7 99.6 105.7 106.3 122.8	5·4 8·4 13·1 16·5 20·5 26·6 32·3

 (1) Aged 16 and over.
 (2) Labour employed on licensed work sponsored by War Office, Air Ministry, Ministry of Aircraft Production and Ministry of Transport is included under "Civil Departments" before January 1943.

(\*) Including repair of houses made uninhabitable by war damage ; salvage operations and war debris clearance; and first aid repairs carried out by the Special Repair Service.

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Source : Ministry of Works

**Thousands** 

# Training of civilians in Government training centres and emergency training establishments(1) TABLE 35

	Number	in training	Number adm	nitted to training	Number com	pleted training
-	Males	Females (2)	Males	Females (*)	Males	Females (*)
	End	of period		Weekly	averages	•]
1940 3rd Quarter	24,039	_	1,829	_	515	-
4th Quarter	24,286	-	1,616	-	1,160	-
941 1st Quarter	20,741	6,576	1,729	861	1,482	245
2nd Quarter	28,256	10,231	2,200	1,147	1,099	644
3rd Quarter	19,670	10,280	1,052	1,104	1,371	789
4th Quarter	12,254	14,399	824	1,524	1,235	971
942 1st Quarter	9,283	12,041	695	1,362	800	1,345
2nd Quarter	8,436	12,132	706	1,336	644	1,164
3rd Quarter	6,140	12,073	513	1,318	575	1,156
4th Quarter	5,780	11,940	447	1,146	396	1,022
943 1st Quarter	5,184	11,166	418	1,046	397	989
2nd Quarter	4,521	9,512	395	937	394	943
3rd Quarter	3,216	6,460	281	636	319	729
4th Quarter	3,345	5,786	274	538	218	523
944 1st Quarter	3,172	3,796	253	308	203	417
2nd Quarter	3,236	3,191	225	276	191	287
3rd Quarter	2,654	1,985	187	170	187	215
4th Quarter	2,634	953	189	78	153	142
945 1st Quarter	2,596	443	167	37	129	71
2nd Quarter	2,851	291	162	23	116	28
3rd Quarter	3,498	270	190	19	101	18

(1) Excluding coal mining training centres.
 (1) Women were admitted to Government training centres in January 1941.

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## **Industrial stoppages**(1)

#### Working days lost as a result of disputes

TABLE 36

Thousands of days

	1939	1940	1941	1942	1943	1944	1945
Working days lost through the stoppages which began in the year( <sup>2</sup> )	1,354	941	1,077	1,530	1,832	3,696	2 <b>,847</b>
Analysis by number of workers involved : Under 100	90	66	82	66	82	105	151
100 and under 250	192	111	84	92	146	136	197
250 and under 500	308	111	151	129	214	252	205
500 and under 1,000	257	119	231	184	261	255	287
1,000 and under 2,500	280	309	229	459	338	392	391
2,500 and under 5,000	132	69	82	151	185	158	203
5,000 and upwards	95	156	218	449	606	2,398	1,413
Working days lost each year through all stoppages in progress( <sup>3</sup> )							
Analysis by industry :							
All industries and services	1,356	940	1 <b>,0</b> 79	1,527	1,808	3,714	2,835
Building and contracting	131	73	36	29	25	7	5
Mining and quarrying	612	508	338	862	889	2,495	644
Metals, engineering and shipbuilding	332	163	556	526	635	1,048	528
Textiles	100	77	36	26	17	47	10
Clothing	13	40	16	19	7	5	68
Transport and communications	56	13	54	35	181	85	1,491
Other industries and services	112	66	43	30	54	27	89

(1) Stoppages involving fewer than ten workers or lasting less than one day have been omitted except when the aggregate number of working days lost exceeded 100.

Source : Ministry of Labour and National Service

(\*) The figures relate to stoppages *beginning* in the years shown and the figures for working days lost include days lost in subsequent years where the stoppage extended into the following calendar year.

(\*) This analysis shows the total working days lost *within* each year as a result of stoppages in progress in that year whether beginning in that or an earlier year.

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# **III. SOCIAL CONDITIONS**

# Civilian deaths registered : Analysis by cause and age(1)

TABLE 37	United Kingdom : Males												
	All					Age	group						
	ages( <sup>2</sup> )	Under 1 year	1-4	5–9	10-14	15–24	25–34	35-44	45-54	55-64	65 and over		
Deaths from all causes other than violence (1-162, 199 and 200) : 1939 1940 1941 1942 1943 1944 1945	277,627 309,506 285,352 265,626 275,509 269,091 270,291	21,880 24,301 24,697 22,944 23,542 23,265 21,740	4,588 6,355 6,610 4,408 4,235 3,542 3,477	2,141 2,506 2,448 1,853 1,853 1,647 1,422	1,584 1,672 1,535 1,450 1,364 1,289 1,151	6,146 6,265 5,788 5,197 4,922 4,391 4,115	8,285 8,978 7,895 6,912 6,431 5,790 5,636	12,646 14,384 13,571 12,277 12,442 11,662 11,174	25,738 28,900 25,794 23,911 24,945 23,736 23,783	51,287 58,320 52,080 48,226 49,418 48,656 48,956	143,331 157,820 144,929 138,415 146,357 145,111 148,833		
Scarlet fever (8) : 1939 1940 1941 1942 1943 1944 1945	146 106 85 61 80 61 42	7 7 4 3 2 4 3	54 36 42 18 29 25 17	29 31 23 20 23 17 9	15 8 3 6 7 3 6	17 9 3 2 3 2 1	6 7 3 2 2 1	10 1 3 4 6 3 3	5 3 - 3 1 1	2 1 2 4 3 1	1 3 1 3 1 1 -		
Whooping cough (9) : 1939 1940 1941 1942 1943 1944 1945	773 485 1,353 423 681 597 384	469 282 759 277 419 412 251	281 189 548 142 237 168 124	19 14 41 3 22 14 7	2 1 1 1				2 1 - 1 - 1 - 1 -				
Diphtheria (10) : 1939 1940 1941 1942 1943 1944 1945	1,343 1,624 1,625 1,073 822 560 410	31 50 57 34 50 29 14	534 671 775 457 313 220 166	564 659 561 404 294 201 141	146 160 127 103 82 63 42	37 47 54 43 46 24 21	14 15 23 13 15 7 8	7 8 9 10 2 4	3 6 11 5 7 6 6	3 5 3 3 2 6	4 3 4 2 2 6 2		
Tuberculosis of respira- tory system (13) : 1939 1940 1941 1942 1943 1944 1945	15,039 15,865 15,821 14,227 14,767 13,870 13,641	37 36 48 49 77 60 43	67 74 133 105 98 103 97	33 40 56 43 49 44 43	73 75 88 74 56 62 68	2,055 2,098 2,020 1,852 1,701 1,615 1,550	2,944 3,183 3,020 2,566 2,461 2,301 2,288	2,923 3,238 3,284 2,912 3,038 2,749 2,708	3,148 3,243 3,301 2,968 3,234 3,005 2,917	2,670 2,773 2,741 2,531 2,820 2,654 2,602	1,089 1,105 1,130 1,127 1,233 1,277 1,325		

See footnotes on page 37.



# Civilian deaths registered: Analysis by cause and age(1)(continued)

TABLE 37 (continued)				United K	<b>lingdom</b> :	Males					Number
	All					Age gro	up				
	ages(*)	Under 1 year	14	5–9	10-14	15-24	25–34	35-44	45–54	55-64	65 and over
Other forms of tuber- culosis (14-22) : 1939 1940 1941 1942 1943 1944 1945	2,703 2,934 3,192 2,925 2,730 2,539 2,461	196 251 236 220 201 186 157	551 637 831 647 628 568 596	253 254 324 291 279 260 272	178 191 221 215 185 191 192	495 521 559 503 469 416 386	306 355 314 313 266 244 214	242 241 251 256 240 215 246	191 204 186 210 193 190 164	172 163 164 148 142 161 134	119 117 106 122 127 108 100
influenza (33) : 1939 1940 1941 1942 1943 1944 1945	4,882 7,387 3,950 2,053 6,556 2,294 1,550	177 311 195 124 227 148 126	105 217 102 58 101 58 64	36 33 29 14 30 17 8	21 31 17 13 31 13 9	146 170 102 57 103 43 34	193 283 146 62 113 35 45	366 622 313 137 339 129 90	674 1,079 467 295 789 281 162	973 1,761 850 473 1,308 489 345	2,191 2,880 1,729 820 3,515 1,081 667
<b>Measles (35) :</b> 1939 1940 1941 1942 1943 1944 1945	174 645 691 337 428 149 434	55 196 214 112 146 62 170	94 371 366 189 228 77 215	23 56 82 26 32 9 31	1 10 12 3 6 1 7		1 3 1 4  1	$\begin{bmatrix} & -3 \\ & 2 \\ & -3 \\ & -3 \\ & 3 \end{bmatrix}$		 2 2 2 - 1	$ \begin{array}{c} -2 \\ 5 \\ 1 \\ 3 \\ -3 \\ 3 \end{array} $
Bronchitis (106) : 1939 1940 1941 1942 1943 1944 1945	10,266 28,359 21,030 17,708 19,485 17,966 19,329	615 1,146 1,240 804 859 733 718	142 310 285 170 159 119 114	20 47 51 38 32 30	24 30 20 24 22 16 20	100 149 100 96 93 89 81	130 292 195 192 177 160 146	311 876 619 537 541 490 518	991 3,100 2,027 1,739 1,939 1,731 1,833	1,890 6,680 4,678 4,026 4,246 4,227 4,573	6,043 15,729 11,815 10,080 11,411 10,369 11,295
Pneumonia (107–109) : 1939 1940 1941 1942 1943 1944 1945	14,573 19,112 16,915 13,714 15,650 13,183 12,576	3,212 4,463 4,322 3,480 4,083 3,593 3,649	1,066 1,788 1,428 887 886 696 651	149 176 176 128 134 107 97	77 98 84 75 76 73 53	309 339 293 222 212 145 148	457 568 380 303 247 239 202	855 1,043 896 762 789 634 479	1,645 1,967 1,672 1,263 1,462 1,176 1,025	2,492 3,221 2,837 2,296 2,474 2,056 1,946	4,311 5,449 4,827 4,298 5,287 4,464 4,326

See footnotes on page 37.

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### Civilian deaths registered: Analysis by cause and age<sup>(1)</sup> (continued)

TABLE 37 (continued)

United Kingdom : Males

Number

	All					Age g	roup				
	ages (*)	Under 1 year	14	5–9	10–14	15–24	25–34	35-44	45–54	55-64	65 and over
Deaths by violence (163–198): 1939 1940 1941 1942 1943 1945	18,918 31,084 • 30,941 17,565 15,710 18,160 14,283	495 638 722 568 612 685 630	726 1,233 1,342 899 787 963 842	672 1,090 1,351 918 918 1,068 915	450 951 1,182 632 595 742 616	2,116 3,163 3,132 1,502 1,263 1,391 1,156	2,379 4,081 3,706 1,635 1,282 1,287 980	2,157 4,371 4,601 2,199 1,955 2,314 1,572	2,478 4,487 4,412 2,494 2,218 2,615 1,905	3,119 5,004 4,822 2,714 2,396 2,905 2,108	4,325 6,039 5,650 3,997 3,679 4,188 3,553
Suicides (163–164) : 1939 1940 1941 1942 1943 1944 1945	3,667 3,167 2,568 2,309 2,421 2,405 2,429				2 4 5 5 5 4 6	198 127 109 123 109 110 84	417 289 237 204 198 170 179	520 471 406 347 404 356 342	715 625 475 450 487 500 511	1,000 846 647 556 575 592 572	815 805 689 624 643 673 735
Deaths of civilians due to operations of war (197): 1939 1940 1941 1942 1943 1944 1945	73 11,851 12,279 10,852 13,376 16,155 12,421	 136 114 509 600 555	412 456 383 637 820 706	388 470 387 765 909 781	463 555 456 508 654 518	3 1,463 1,555 1,344 1,042 1,215 999	8 1,992 1,811 1,587 1,091 1,154 836	20 2,079 2,237 2,013 1,674 2,090 1,364	28 1,894 1,923 1,724 1,916 2,367 1,651	13 1,731 1,805 1,652 2,091 2,624 1,869	1 1,320 1,324 1,192 3,143 3,721 3,142

The figures in brackets following each cause of death are the reference numbers to that particular cause in the Fifth Revision of the International List.
 (2) Including a small number of unstated age.

4

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# Civilian deaths registered: Analysis by cause and age(1)

#### TABLE 38

United Kingdom : Females

Number

	All					Age	group				
	ages( <sup>a</sup> )	Under 1 year	1-4	5–9	10-14	15–24	25–34	35-44	45-54	55-64	65 and over
Deaths from all causes other than violence (1-162, 199 and 200) : 1939 1940 1941 1942 1943 1944 1945	274,745 302,418 279,261 257,771 273,463 260,910 265,299	16,165 17,395 18,002 16,824 17,484 17,226 15,933	4,034 5,586 6,014 3,815 3,864 3,095 3,042	1,960 2,278 2,186 1,691 1,640 1,447 1,301	1,637 1,696 1,605 1,390 1,433 1,240 1,124	7,182 7,923 7,904 7,168 7,015 6,416 5,905	9,702 10,073 9,763 9,105 8,986 8,152 7,660	12,580 13,463 12,517 11,758 12,253 11,155 10,933	21,936 23,501 21,624 20,060 20,704 19,479 19,363	40,615 44,680 39,698 37,272 38,184 36,319 36,694	158,934 175,823 159,948 148,687 161,900 156,381 163,344
Scarlet fever (8): 1939 1940 1941 1942 1943 1944 1945	156 108 83 65 82 67 61	4 3 4 5 3 1 1	59 30 35 16 25 21 17	40 32 13 22 23 24 16	12 11 7 7 7 7 7 7	21 9 8 2 5 4 7	4 9 3 11 4 8	6 7 3 4 4 3 2	7 3 3 2 1 1	3 2 1 1 1 1 1	 1 2 1 2 1 1 1 1
Whooping cough (9): 1939 1940 1941. 1942. 1943. 1943. 1944. 1945	965 531 1,848 532 851 731 501	523 255 900 309 469 447 273	413 253 885 209 360 259 208	23 21 54 12 20 21 17	$ \begin{array}{c} 3\\ -5\\ -\\ 1\\ 1\\ 2 \end{array} $		1  			2 — — — — —	
Diphtheria (10) : 1939 1940 1941. 1942. 1943. 1944. 1945	1,293 1,641 1,643 1,111 821 592 443	29 34 41 29 39 21 6	466 637 646 415 281 227 155	541 650 611 414 265 197 157	141 187 158 106 79 52 40	57 57 98 67 65 33 21	24 26 31 27 26 21 20	9 24 22 21 21 15 18	12 10 15 14 23 7 9	9 11 13 11 17 10 10	, 55 58 77 59 77
Tuberculosis of respira- tory system (13) : 1939 1940 1941 1942 1943 1944 1945	10,705 11,585 11,583 10,407 10,077 9,673 9,653	18 34 49 45 46 43 44	57 70 107 87 96 96 106	40 40 46 33 46 47 52	163 183 198 144 150 138 127	3,138 3,503 3,594 3,275 3,041 2,951 2,813	2,969 3,225 3,223 2,852 2,754 2,676 2,701	1,791 1,962 1,877 1,661 1,645 1,607 1,643	1,165 1,145 1,125 1,011 1,019 918 970	828 853 844 779 767 705 656	536 570 520 513 496 541

See footnotes on page 40.

## Civilian deaths registered: Analysis by cause and age(1) (continued)

ABLE 38 (continued)				United I	Kingdom : 1	Females					Numb
	. 11					Age g	group				
	All ages( <sup>2</sup> )	Under 1 year	1-4	5–9	10-14	15–24	25-34	35-44	45-54	55–64	65 and over
ther forms of tuber- culosis (14-22) :											
1939	2,415	160	454	216	191	488	300	183	142	132	149
1940	2,714	172	551	233	212	616	316	200	168	127	119
1941	3,098	174	749	311	226	700	290	221	154	133	140
1942 1943	2,735 2,734	160 155	544 564	236 260	214 206	582 623	346 292	213 201	171 149	129 118	140
1944	2,734	149	493	268	200	557	292	201	149	134	143
1945	2,442	157	506	251	213	500	230	182	137	119	147
1745	2,772	. 157	500	251	215	500	250	102	157	119	14/
fluenza (33) :											
1939	5,467	112	85	22	44	133	241	333	483	812	3,202
1940	6,489	185	153	41	30	156	198	340	577	1,099	3.710
1941	4,060	155	75	34	20	87	116	178	343	574	2,478
1942	1,830	85	62	15	13	52	68	111	155	259	1,010
1943	7,510	190	118	38	52	126	208	366	546	908	4,958
1944	2,157	107	47	16	.13	54	63	75	139	244	1,399
1945	1,461	71	44	8	5	24	34	59	114	214	888
angles (35) :											
easles (35) : 1939	166	49	83	28	1	1	2			2	
1940	663	200	365	<b>62</b>	5	9	7	4	1	5	5
1941	572	152	315	52	ğ	16	6	п	4		1 7
1942	332	94	186	37	5	ŝ	3		l i	1	'
1943	463	162	225	45	ğ	ő	6	5	i	i	1 3
1944	148	55	75	14	í	ĭ		ĭ	<b>·</b>		Ĩ
1945	405	131	214	32	2	7	7	2	1	2	7
onchitis (106) : 1939	8,568	505	140	22	21	58	80	153	329	853	6,407
1940	23,115	782	247	41	34	120	187	437	1,068	3,099	17,100
1941	16,984	869	218	27	20	108	123	259	731	1,904	12,725
1942	12,287	554	134	25	15	93	116	214	546	1,409	9,181
1943	15,123	626	141	20	18	81	130	306	631	1,625	11,54
1944	12,023	522	107	28	10	74	127	227	566	1,314	9,048
1945	13,281	496	109	24	11	71	107	249	577	1,628	10,00
eumonia (107-109) :											
1939	11,376	2,329	910	145	103	262	385	503	758	1,336	4,64
1940	14,988	3,166	1,465	162	90	257	444	631	1,026	1,725	6,02
1941	13,828	3,289	1,266	159	83	264	385	554	829	1,451	5,54
1942	10,588	2,520	810	108	64	230	337	485	667	1,158	4,209
1943	13,089	3,022	849	114	85	275	405	573	816	1,402	5,54
1944	10,121	2,737	623	80	71	178	257	390	577	976	4,23
1945	10,218	2,808	586	69	54	165	233	361	541	986	4,41
										[	

See footnotes on page 40.

Source : Registrars General

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# Civilian deaths registered: Analysis by cause and age(1) (continued)

TABLE 38 (continued)

United Kingdom : Females

Number

TABLE 38 (continuea)				United	Vingdom :	remaies					INUINDEL
						Age	group				
· ·	All ages( <sup>a</sup> )	Under 1 year	1-4	5–9	10-14	15–24	25–34	35-44	45–54	55-64	65 and over
Deaths by violence (163–198): 1939 1940 1941 1942 1943 1944 1945	9,485 20,532 19,561 10,343 9,443 12,850 9,360	384 503 614 470 431 599 520	432 868 986 588 531 580 538	288 729 881 464 397 555 406	132 601 664 248 264 332 196	478 1,976 2,008 621 522 898 464	605 2,102 1,995 733 635 1,068 606	677 2,145 2,015 854 828 1,191 747	935 2,452 2,255 993 890 1,412 914	1,219 2,700 2,414 1,188 1,054 1,642 1,054	4,335 6,456 5,725 4,184 3,891 4,573 3,915
Suicides (163–164) : 1939. 1940. 1941. 1942. 1943. 1943. 1944. 1945.	1,911 1,783 1,484 1,461 1,472 1,387 1,556	  			1 1 2 1 1 1	94 81 59 54 56 50 63	283 204 219 182 193 169 191	353 315 249 282 319 276 288	470 422 350 348 325 306 367	413 450 365 330 321 313 354	297 310 242 263 257 272 292
Deaths of civilians due to operations of war (197) : 1939 1940 1941 1942 1943 1944 1945	10,571 10,058 1,779 1,486 4,821 1,205		 357 419 78 56 134 43			1,526 1,551 211 176 583 149	1,587 1,443 225 165 628 156	1,495 1,423 234 219 650 189	1,538 1,427 246 205 747 199	1,455 1,288 245 202 743 160	1,704 1,422 365 272 939 190

The figures in brackets following each cause of death are the reference numbers to that particular cause in the Fifth Revision of the International List.
 (a) Including a small number of unstated age.

#### Notifications of infectious diseases

#### TABLE 39

Number 1939 1940 1941 1942 1944 1943 1945 United Kingdom Diphtheria 58.052 63.018 64,794 25,134 730 52.074 44,176 31,428 Typhoid and paratyphoid fevers ..... 1,909 5,945 1,170 1,004 3,761 848 Erysipelas 14,907 17.626 16.062 14,305 14,500 13.548 12.093 69,598 100,549 134,033 87,370 Scarlet fever 94,194 76,531 108,253 Smallpox ..... **´109** 16 1 4 Dysentery Ophthalmia neonatorum Pneumonia (acute primary and acute influenzal)..... 3.082 4.756 9,820 10.909 17.420 21.110 9,101 5,543 67,141 5,947 5,563 5,117 5.556 4,603 4,044 52,482 61,977 64,549 54,901 50,740 44,637 Puerperal fever and pyrexia Tuberculosis : Total 11.034 8,957 10.244 8,276 62,513 9,161 9,976 9,336 54,893 62,289 65,129 65.042 53.834 59,834 England and Wales 41,404 Diphtheria ..... 47,343 46,280 50,797 34,662 23,199 18,596 Typhoid and paratyphoid fevers ..... Erysipelas 2,833 13,123 4,763 1,479 858 713 542 **5**35 14,141 9.853 11.598 11.833 11.148 Scarlet fever 78,101 65,302 59,433 85,084 116,034 73,687 92,671 Smallpox ..... 16 A Opsentery Ophthalmia neonatorum 16,278 3,314 1.941 2.860 6.670 7.296 7.905 13.025 4,195 4,594 4,502 4,390 4,517 3,660 Pneumonia (acute primary and acute influenzal) .... Puerperal fever and pyrexia 42,312 47,875 50,942 42.698 52,407 38,631 34,371 7,356 9,252 7,627 8,542 8,354 7,944 7.013 46,206 34,930 54,342 42,410 54,313 43,794 Tuberculosis (1) : Total ..... 50,964 46,572 52,619 1 52,110 Respiratory 36,151 39,499 40.629 42,166 Other.... 11,276 10,421 11,465 11,990 11,932 10,519 9,944 Scotland 9,474 225 7,944 200 Diphtheria ..... 9,476 15,069 12,395 6,835 5,679 Typhoid and paratyphoid fevers ..... 345 859 1,070 137 183 Scarlet fever Smallpox 3,235 2,715 2,570 2,514 2.557 2,261 2,103 12,023 8,353 8,760 13,792 14,722 12,057 11,654 101 Dysentery Ophthalmia neonatorum Pneumonia (acute primary and acute influenzal) .... 1,132 1,888 2,429 2,515 2,984 4,373 4,811 1.328 1.152 902 1.023 1.019 930 722 9,455 784 13,658 735 731 13,316 10.049 11.852 11,855 14,428 Puerperal fever 775 814 709 680 617 775 903 797 Puerperal pyrexia 716 624 606 Tuberculosis (1) : Total 8,294 5,739 7.097 7,722 9,048 10.088 9,933 9,658 Respiratory ..... 4,657 5,212 6,224 7,215 7,282 7,316 2,651 Other..... 2,440 2.510 2.555 2,824 2,873 2,342 Northern Ireland 1,394 Diphtheria ..... 1.233 1.669 1.602 1,196 1,570 859 Typhoid and paratyphoid fevers Erysipelas Scarlet fever 85 69 112 91 123 58 87 250 224 137 139 137 161 110 4.070 2.876 1.405 1.673 3,277 3,525 2.029 Smallpox ..... 1 2 Dysentery ..... 9 8 20 22 21 9 Ophthalmia neonatorum ..... 25 16 22 13 21 20 8 Pneumonia (acute primary and acute influenzal) .... 715 257 291 306 217 444 348 Puerperal fever 22 22 22 16 9 -5 6 Puerperal pyrexia Tuberculosis (\*) : Total 73 46 101 108 87 79 34 531 599 576 622 699 796 745

(1) Formal notifications of new cases only.

(\*) Cases of acute infectious tuberculosis only.

Source: Registrars General for England and Wales and Northern Ireland and Department of Health for Scotland

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## Venereal disease

### Cases dealt with at civilian treatment centres in Great Britain (1)

TABLE 40								
	1938	1939	1940	1941	1942	1943	1944	1945
Total all cases	149,218	137,746	121,754	130,054	137,330	142,377	139,034	145,387
Males	100,228	91,449	81,238	89,692	92,562	89,795	81,082	82,907
Females	48,990	46,297	40,516	40,362	44,768	52,582	57,952	62,480
Syphilis	64,377	63,138	59,832	62,963	72,654	80,656	81,155	81 <b>,0</b> 24
Gonorrhoea	83,335	73,247	60,514	65,348	62,914	60,313	56,707	63,320
Soft chancre	1,506	1,361	1,408	1,743	1,762	1,408	1,172	1,043
New infections( <sup>3</sup> )	57,726	51,086	46,361	52,492	53,960	56,252	51,780	57,444
Males	42,272	37,789	34,470	37,705	36,082	34,848	30,121	34,531
Females	15,454	13,297	11,891	14,787	17,878	21,404	21,659	22,91 <b>3</b>
Syphilis	15,808	14,528	14 <b>,04</b> 6	16,841	<b>20,</b> 411	21,591	19,460	19,271
Gonorrhoea	40,826	35,579	31,230	34,337	32,326	33,695	31,545	37,458
Soft chancre	1,092	979	1,085	1,314	1,223	966	775	715
	I	I	1	1				1

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 (1) Cases from the services are included.
 (2) Cases in which treatment or observation was begun during the year. Included in the total of all cases.

Source : Health Departments



# National Health Insurance

### (i) Estimated numbers entitled to benefits

TABLE 41	End of year							
	1939	1940	1941	1942	19 <b>43</b>	1944	1945	
Total	22,049	22,848	23,632	24,626	25,133	25,249	25,135	
Males : Total Approved societies Navy and Army Fund Deposit contributors Exempt persons Over age 65	14,595 13,063 136 144 7 1,245	15,122 13,236 425 170 5 1,286	15,371 13,323 514 198 3 1,333	15,705 13,562 554 209 2 1,378	15,806 13,592 587 206 2 1,419	15,819 13,559 605 195 2 1,458	15,797 13,518 621 172 2 1,484	
Females : Total Approved societies	7,454 6,944 	7,726 6,968 14 179 5 560	8,261 7,401 43 208 3 606	8,921 7,980 64 244 2 631	9,327 8,320 72 273 2 660	9,430 8,390 73 277 2 688	9,338 8,288 74 258 1 717	

Source : Ministry of National Insurance

£ thousand

### (ii) Receipts, expenditure and accumulated funds

TABLE 41 (continued)

,

	1939	1940	1941	1942	1943	1944	1945
Receipts :							
Total	45,157	43,383	47,029	59,189	58,134	58,060	57,221
Contributions from employers and workers	31,007	31,499	31,577	40,574	41,070	40,204	39,176
Interest, etc., on funds	6,382	3,530	6,952	9,155	6,389	6,765	6,882
Parliamentary votes and grants	7,768	8,354	8,500	9,460	10,675	11,091	11,163
Expenditure :							
Total	41,350	41,012	39,026	47,288	51,916	54,013	54,247
Benefits :							
Total	35,180	34,978	32,657	40,602	45,468	47,381	47,401
Sickness	11,251	12,353	11,053	15,808	19,285	19,406	18,725
Disablement	6,502	5,984	5,329	7,200	7,636	8,272	8,804
Maternity	1,762	1,701	1,705	1,877	2,104	2,256	2,042
Medical	12,689	12,475	12,452	13,453	14,138	15,074	15,449
Other	2,976	2,465	2,118	2,264	2,305	2,373	2,381
Administration :							
Total	6,170	6,034	6,369	6,686	6,448	6,632	6,846
Approved societies and insurance committees	5,034	5,047	5,149	5,530	5,308	5,509	5,547
Central departments	1,136	987	1,220	1,156	1,140	1,123	1,299
Accumulated funds (at end of year)	147,046	148,510	155,606	166,073	171,084	174,289	176,303

(1) Over 65 years of age.

Source : Ministry of National Insurance

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### Unemployment Insurance Great Britain

#### (i) Persons insured

TABLE 42	In July of	Thousands					
	1939	1940	1941	1942	1943	1944	1945
Total General scheme Agricultural scheme	15,548 14,838 710	14,803 14,158 645	14,922 14,292 630	15,061 14,406 655	14,630 13,945 685	14,150 13,465 685	13,640 12,965 675

Source : Ministry of Labour and National Service

(ii) Rec	eipts, exp	enditure a	nd fund				
TABLE 42 (continued)	Years ende	ed 31 March	1				£ thousand
	1939/40	1940/41	1941/42	1942 43	1943/44	1944/45	1945/46
Receipts Total General scheme Agricultural scheme	68,543 66,992 1,551	71,480 70,047 1,433	78,941 77,485 1,456	80,306 78,729 1,577	80,159 78,546 1,613	77,797 76,165 1,632	89,834 88,140 1,694
Contributions from : Employers and employees : General scheme Agricultural scheme Defence departments Exchequer : General scheme Agricultural scheme	43,969 996 138 22,032 494	46,479 930  23,233 465	50,803 907  25,396 453	50,501 960  25,250 480	49,068 956  24,534 478	46,604 959 — 23,301 480	45,208 972 8,060( <sup>1</sup> ) 26,633 486
Income from investments : General scheme Agricultural scheme	839 61	325 38	1,282 96	2,975 137	4,942 179	6,258 193	8,234 236
Other receipts : General scheme Agricultural scheme	14	10	_4	_ 3	_ 2	_ 2	_ 5
Expenditure Total General scheme Agricultural scheme	84,414 83,346 1,068	65,621 64,992 629	9,079 8,710 369	6,301 6,021 280	5,490 5,242 248	6,753 6,491 262	17,105 16,765 340
Benefit, transitional payments and unemployment allowances : General scheme : Direct Association Agricultural scheme : Direct	34,854 1,791 871	18,938 864 451	5,592 213 196	3,185 79 97	2,600 38 66	3,472 49 79	12,374 271 155
Administrative expenses : General scheme Agricultural scheme	5,335 185	4,256 174	2,589 170	2,477 180	2,327 179	2,704 180	3,855 182
Interest on advances and reduction of debt	40,864	40,578	_		-		-
Other payments and refunds : General scheme Agricultural scheme	502 12	356 4	316 3	280 3	277	266 3	265 3
Fund Balance of fund at end of period : General scheme	24,156 3,254 27,511 39,354	29,211 4,058 33,230	97,986 5,145 103,150 —	170,694 6,442 177,187 —	243,998 7,807 251,872	313,672 9,177 322,892	385,047 10,531 396,271 —

(1) This figure relates to the war years when such contributions were in abeyance.

Source : Ministry of National Insurance



### Pensions

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TABLE 43 (1) Old ag	e pensions	payable 11	om age 70				
	1939	1940	1941	1942	1943	1944	1945
Number of pensions payable(1) (Thousands) Total Under Contributory Pensions Act Other	1,906 1,299 607	1,944 1,372 572	1,986 1,439 547	2,043 1,519 524	2,128 1,622 506	2,186 1,707 479	2,255 1,797 458
Men : Under Contributory Pensions Act Other	608 182	633 174	656 169	684 163	724 161	756 152	789 145
Women : Under Contributory Pensions Act Other	691 425	739 398	783 378	835 362	898 345	951 327	1 <b>,008</b> 313
Full rate : Under Contributory Pensions Act Other	1,296 580	1,369 546	1,434 522	1,514 499	1,616 480	1, <b>700</b> 454	1,789 434
Reduced rate : Under Contributory Pensions Act Other	} 30{	3 26	5 25	5 25	6 26	7 25	8 24
Fotal amount of pensions paid in year ended 31 March (£ thousand)	49,348	49,816	50,694	51,844	53,709	56,538	57,398

### TABLE 43

# (i) Old are pensions payable from are 70

Source : Ministry of National Insurance and H.M. Customs and Excise

#### (ii) Persons insured and beneficiaries under the Widows', Orphans' and Old Age Pensions Act, 1936

TABLE 43 (continued)	End of year							
	1939	1940	1941	1942	1943	1944	1945	
Estimated numbers insured :								
Total	21,835	22,640	23,361	24,242	24,736	24,863	24,767	
Men Women	14,635 7,200	15,188 7,452	15,380 7,981	15,622 8,620	15,683 9,053	15,714 9,149	15,693 9,074	
Number of beneficiaries :								
Total	2,016	2,349	2,423	2,467	2,507	2,544	2,585	
Widows : Contributory Non-contributory	664 179	699 161	743 144	765 130	789 117	811 104	829 93	
Children : Contributory Non-contributory	282 3	274 1	261 	249	241	234	225	
Pensioners under 70( <sup>s</sup> ): Men Women	551 337	566 648	586 689	601 722	613 747	622 773	634 804	

(1) At the last Friday in March in each year.
(2) Men aged 65 and over ; women aged 65 and over up to 30 June 1940 and 60 and over thereafter.

Source : Ministry of National Insurance

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# **Pensions** (continued)

### (iii) Contributory pensions : Receipts, expenditure and accumulated funds

TABLE 43 (continued)	Years ended 31 March							
	1939	1940	1941	1942	1943	1944	1945	
Receipts Total Contributions Parliamentary vote Interest, etc.	52,004 33,771 17,415 818	55,443 34,481 19,989 973	67,761 45,679 20,989 1,093	72,949 49,564 21,999 1,386	75,855 51,154 22,999 1,702	77,804 52,859 22,999 1,946	77,189 52,096 22,999 2,094	
Expenditure Total Widows' and orphans' pensions : Contributory Non-contributory Pensioners under 70( <sup>1</sup> ) Administration Payments to National Health Insurance : Central Fund Unemployment Arrears Fund		50,292 20,505 4,785 22,926 1,747 329	57,466 21,580 4,286 29,326 1,943 331	61,502 22,543 3,888 32,607 1,974 316 174	62,575 22,759 3,447 33,694 1,750  925	64,575 23,212 3,105 35,390 1,923  945	65,055 23,748 2,767 35,655 1,894  991	
Accumulated funds	24,869	30,020	40,315	51,762	65,042	78,271	9 <b>0,</b> 405	

(1) See footnote (2) on page 45.

Source: Ministry of National Insurance

•

# War pensions, grants and allowances

#### (i) Expenditure

TABLE 44	Years ende	d 31 March					£ thousand
	1939	1940	1941	1942	1943	1944	1945
Total	39,175	38,238	39,458	42,596	46,075	50,946	62,081
Pensions, gratuities and allowances : Total	37,450	36,481	36,922	39,558	42,507	46,808	57,087
Services : 1914–18 war and earlier wars : Officers, nurses and dependants 1939–45 war : Officers, nurses and dependants Other ranks and dependants	4,063 33,387 —	3,941 32,475 17 15	3,804 31,602 233 524	3,688 30,548 554 2,530	3,600 29,803 973 5,500	3,511 29,007 1,672 9,310	3,499 29,387 2,946 16,659
Mercantile marine : Officers and dependants Seamen and dependants	-	6 12	79 116	252 336	498 610	740 777	897 947
Civilians : Men, women and dependants		14	565	1,651	1,524	1,790	2,752
Medical treatment to pensioners	1,007	983	1,295	1,405	1,658	1,957	2,415
Miscellaneous	32	27	30	72	83	163	305
Administration : Local and central	686	748	1,212	1,561	1,827	2,017	2,274

Source : Ministry of Pensions

#### War pensions, grants and allowances (continued)

#### (ii) Estimated number of beneficiaries

TARIE	<b>AA</b>	(continued)
IADLE	44	(continueu)

# At 31 March in each year

Number

	1939	1940	1941	1942	1943	1944	1945	
Total	877 <b>,400</b>	850,570	869,915	980,050	1,061,055	1,224,070	1,431,385	
Services 1914–18 war and earlier wars : Total	877,400	846,150	817,815	789,865	763,970	740,445	714,745	
Officers and dependants : Disabled officers	21,520	21,140	20,690	20,265	19,850	19.475	19,095	
Widows         Adult dependants         Other( <sup>1</sup> )	7,700 3,700 600	7,590 3,500 250	7,465 3,270 105	7,335 3,005 40	7,190 2,770 25	7,060 2,560 380	6,945 2,345 535	
Nurses and dependants : Disabled nurses	885	870	865	845	830	810	800	
Dependants	20	20	20	20	20	15	15	
Other ranks and dependants : Disabled other ranks Widows Adult dependants Other( <sup>1</sup> )	404,685 116,520 196,730 125,040	395,675 114,380 183,000 119,725	387,100 112,590 171,040 114,670	378,395 110,640 159,110 110,210	370,360 108,785 148,425 105,715	361, <b>605</b> 106,855 136,865 104,820	352,725 104,895 125,790 101,600	
1939–45 war : Total	_	3,470	37,095	143,725	238,690	412,780	632,405	
Officers and dependants : Disabled officers		_	100	755	1,455	3,030	5,630	
Widows. Adult dependants Other( <sup>1</sup> ).		100 10 95	1,225 120 1,100	2,810 325 2,625	4,625 580 4,155	7,515 1,045 8,430	10,950 1,630 15,765	
Other ranks and dependants : Disabled other ranks Widows. Adult dependants Other( <sup>1</sup> ).		20 1,285 190 1,770	5,840 8,050 2,195 18,465	35,905 18,670 5,610 77,025	64,440 30,030 9,490 123,915	116,110 46,210 15,710 214,730	177,920 69,260 25,390 325,860	
Mercantile marine								
Officers : Disabled officers Widows Adult dependants Other( <sup>1</sup> )	  	115 15 135	10 675 125 665	75 1,860 370 1,770	245 2,890 605 2,580	910 3,365 835 3,700	1,550 3,555 900 4,570	
Seamen : Disabled seamen			145 1.250	485 2.895	810 4,720	1,840 5,165	3,195 5,115	
Widows. Adult dependants Other( <sup>1</sup> ).		30 385	315 1,775	900 4,580	1,545 7,170	2,045 9,155	2,190 9,725	
Civilians Disabled civilians Widows Dependants Other <sup>(1)</sup>		 	185 4,610 330 4,920	8,675 8,485 880 15,485	11,200 9,015 900 16,715	13,695 9,285 960 19,890	18,465 10,845 1,105 23,020	

(1) Wives of disabled officers or men, children living with parents, and orphans.

Source : Ministry of Pensions

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### Offences known to the police and persons proceeded against and found guilty

#### **England and Wales**

TABLE 45		ringiand a					Numb
	1939	1940	1941	1942	1943	1944	1945
All offences(1)							
Persons proceeded against Persons found guilty	745,148 695,814	863,749 803,721	879,692 802,999	759,763 689,238	623,972 569,825	554,035 500,488	517,543 467,700
ndictable offences							
Offences known to police Persons proceeded against Persons found guilty :	303,771 86,645	305,114 99,017	358,655 118,746	364,889 118,295	372,760 115,508	415,010 118,849	478,394 128,733
Total	78,058	89,814	107,571	107,150	104,868	106,550	115,974
Breaking and entering	11,714	13,353	14,762	14,625	14,548	16,554	21,260
Frauds and false pretences( <sup>3</sup> )	2,401	1,860	3,312	2,953	2,907	2,684	2,350
Larceny Receiving	55,341 2,591	65,117 4.060	77,206	75,189 6,597	72,620 6,051	72,829	75,975
Sexual offences	2,391	1.987	2,510	2,971	3,392	3.078	3,228
Violence against the person: Total.	1.708	1,445	1,589	1,622	1.846	1.898	2,459
Murder	28	22	24	31	29	20	21
Manslaughter	61	63	64	85	62	80	101
Wounding	1,413	1,177	1,259	1,250	1,370	1,404	1,869
Other offences against the person	206	183	242	256	385	394	468
Other offences	2,089	1,992	1,954	3,193	3,504	3,176	3,688
on-indictable offences( <sup>a</sup> )							
Persons proceeded against Persons found guilty :	597,117	424,392	474,590	406,934	313,673	291,096	330,692
Total	557,825	381,462	417,066	354,369	278,132	255,865	297,438
Assaults	9,959	9,847	10,079	9,605	10,571	10,785	11,390
Betting and gaming( <sup>4</sup> )	13,035	7,550	8,936	10,359	9,811	8,950	10,626
Bye-laws and Police Regulations Drunkenness and other offences under	28,688	23,998	23,070	21,478	19,832	16,150	13,755
Intoxicating Liquor Laws	54,812	48,863	43,778	29,778	29,314	24,910	22,188
Education Acts	3,375	5,690	13.357	17,800	18,778	16,378	10,102
Game Laws	1,774	1,449	1,481	1,354	1,398	1,161	1,508
Labour Laws	5,883	2,754	1,792	1,878	2,220	1,943	1,774
Malicious damage	8,384	9,778	12,059	12,343	12,082	11,361	12,632
Offences by prostitutes	1,977	1,761	1,621	2,122	2,371	1,630	2,096
Railway offences	7,373	6,145	9,192	11,001	11,929	12,275	14,382
Revenue Laws	28,375	24,899	27,286	28,813	24,134	21,304	18,248
Stealing	1,898 359.669	2,333	4,651	4,568 170,680	5,187 101,337	3,780 91,798	3,394 148,419
Traffic offences	4,986	208,152 3,294	232,938 2,587	2,977	3.028	3,060	3,482
Wireless Telegraphy Acts	3.683	648	579	1,433	815	440	356
Other offences	23,954	24,301	23,660	28,180	25,325	29,940	23,086
ffences against Defence Regulations							1
Persons proceeded against	61,386	340,340	286,356	234,534	194,791	144,090	58,118
Persons found guilty :							
Total	59,931	332,445	278,362	227,719	186,825	138,073	54,288
Lighting offences	59,758	299,260	210,934	154,080	109,757	73,831	17,594
Looting		426	2,508	415	255	561	93
Control of industry	20	5,624	13,543	22,832	30,071	24,237	17,472
Control of employment			275	4,114	12,583	10,124	7,597
Strikes and lockouts		18,498	50 37,716	582	1,284 11,297	5,978	125 4,495
Traffic offences Other offences	34 119	8,637	13,336	30,371	21,578	23,342	4,495
	117	0,057	13,330	12,222	21,570	£3,342	0,712

(1) Including offences against Defence Regulations.
 (2) Including offences in connection with bankruptcy.
 (3) Excluding offences against Defence Regulations.
 (4) Including gaming offences under the Vagrancy Acts.
 (5) Excluding gaming offences under the Vagrancy Acts.

Source: Home Office

48



# Crimes and offences made known to the police and persons proceeded against, convicted or found guilty

ABLE 46												
	1939	1940	1941	1942	1943	1944	1945					
All crimes and offences <sup>(1)</sup> Crimes and offences made known to						·						
police	197,089	221,752	211,701	191,526	174,739	166,163	161,671					
Persons proceeded against	133,459	149.061	149.095	129,369	115,726	106,436	92,440					
Charge proved without finding of guilt	5,815	6,061	5,237	5,006	4,621	4,799	4,872					
Persons convicted or found guilty	110,719	118,277	114,559	99,492	90,291	85,144	74,487					
Trimes				,								
Crimes made known to police	60,104	62.266	67,494	69,127	70,944	71,583	86,075					
Persons proceeded against	22,086	25,140	27,119	27,440	26,917	25,741	28,109					
Charge proved without finding of guilt	4,657	5,209	4,585	4,404	4,027	3,878	4,024					
Persons convicted or found guilty :	•											
Total	15,227	17,705	20,150	20,492	21,141	19,828	21,816					
Frauds and false pretences( <sup>a</sup> )	1,403	787	1,039	1,070	1,003	915	975					
Housebreaking	2,228	2,613	2,890	3,306	3,737	3,567	4,933					
Malicious mischief	2,372	3,089	3,244	3,328	3,188	3,181	3,735					
Reset (Receiving)	220	447	574	609	576	692	735					
Sexual offences	361	336	378	453	433	391	479					
Theft(*)	6,685	8,636	9,872	9,676	9,477	8,785	9,024					
Violence against the person : Total	1,541	1,256	1,385	1,273	1,426	1,483	994					
Murder						3	4					
Culpable homicide	21	13	6	13	13	9	15 707					
Assaults	1,220	1,008	1,123	999	1,105	1,180	268					
Other crimes against the person	300	235	256	261	308	291	208 941					
Other crimes	417	541	768	777	1,301	814	941					
Aiscellaneous offences(4)							66.001					
Offences made known to police	136,985	100,866	99,423	86,602	72,970	64,716	65,801					
Persons proceeded against	111,373	88,297	87,934	74,958	64,262	58,136	56,597					
Charge proved without finding of guilt	1,158	770	602	555	504	835	776					
Persons convicted or found guilty :	0.5 400	68.000		<b>63 000</b>	46.061	12.004	45 701					
Total	95,492	65,930	61,549	53,003	46,061	43,864	45,701					
Betting and gaming	3,348	1,749	1,972	2,183	1,861	1,838	1,644					
Breach of the peace	16,019	13,275	12,662	12,265	12,393	11,617	11,802					
Drunkenness and other offences	13,929	12,345	9,646	6,150	5,179	3,569	2.777					
against the Intoxicating Liquor Laws Education Acts	13,929	12,545	825	1,495	2.065	2,082	1,779					
Game Laws	250	140	160	1,495	167	166	182					
Labour Laws	596	353	251	304	263	216	177					
Police Regulations	8,342	8,420	7,198	6,569	6,017	5,217	5,168					
Prostitution	125	33	40	125	246	298	235					
Railway offences	373	306	310	292	375	720	551					
Revenue Laws	555	326	319	208	246	231	264					
Road Acts(*)	39,766	23,124	22,576	17,548	12,155	12,299	16,577					
Streets and buildings	616	497	594	488	414	341	454					
Vagrancy Acts	1.090	743	561	673	733	828	861					
Other offences	10,351	4,466	4,435	4,523	3,947	4,442	3,230					
Miences against war legislation	-				-							
Offences made known to police		58,620	44,784	35,797	30.825	29,864	9,795					
Persons proceeded against		35,624	34,042	26,971	24,547	22,559	7,734					
Charge proved without finding of guilt		82	50	47	90	86	72					
Persons convicted or found guilty :												
Total		34,642	32,860	25,997	23,089	21,452	6,970					
National Registration Act, 1939		96	271	473	322	1,214	274					
Defence Regulations :												
Lights in buildings		25,142	20,403	13,683	8,228	3,408						
Lights on vehicles	_	6,148	5,234	3,602	3,288	2,982						
Other offences		3,256	6,952	8,239	11,251	13,848	l					

(1) Including offences against war legislation.
 (2) Including offences in connection with bankruptcy.
 (3) Including embezzlement.
 (4) Excluding offences against war legislation.
 (5) Including cases of "furious and reckless driving".

Source : Scottish Home Department

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### Offences known to the police and persons proceeded against and found guilty

#### Northern Ireland

#### TABLE 47

Number 1939 1940 1941 1942 1943 1944 1945 All offences(1) Persons proceeded against ..... 44,109 49,076 55,746 52,955 54,047 54,522 44,815 52,634 49,307 50,178 50,813 41,908 40,498 46,017 Persons found guilty..... **Indictable offences** 5,709 Offences known to police ..... 2.579 2.990 3,586 4.307 4.566 5.123 3,157 3,266 Persons proceeded against ..... 2,249 2.810 2,861 3,412 3,518 Persons found guilty: 2,697 2,469 Total ..... 2,009 2,546 2,933 2,980 2.752 Breaking and entering ..... 382 449 443 433 499 448 505 58 43 73 82 70 65 65 Frauds and false pretences<sup>(2)</sup> .... 1,643 Larceny..... 1.286 1.627 1.644 1,879 1,873 1.764 199 179 202 244 Receiving ..... 95 260 256 Sexual offences ..... 28 26 31 31 43 20 24 Violence against the person: Total 34 52 76 62 63 81 77 Murder ..... 1 7 4 1 1 Manslaughter..... 4 4 5 7 4 1 4 1 Wounding ..... 12 7 3 6 15 5 Other offences against the person ..... Other offences ..... 55 46 23 40 62 73 54 99 117 108 172 173 123 180 Non-indictable offences(3) Persons proceeded against ..... 36,593 28,892 30,476 32,059 30,365 35,383 35,244 Persons found guilty : 33,398 26,525 28,172 29,676 32,790 33,020 Total ...... 28,248 Assaults ..... 441 1,938 505 491 . 469 481 621 661 Betting and gaming(4) ..... 3,382 2,180 2,043 2.193 2,754 2.434 1,415 2,522 Byelaws and Police Regulations 1,755 1,398 1,641 2,306 1,796 Drunkenness and other offences 2,689 under Intoxicating Liquor Laws 4,023 3,149 1,874 1.476 1.456 1,696 1,265 Education Acts 1,527 1,705 1,856 2,585 2,654 2,040 Game Laws ..... 68 66 56 64 51 77 77 24 257 87 Labour Laws ..... 496 178 121 63 267 Malicious damage ..... 289 333 391 476 496 485 Offences by prostitutes ..... 27 15 171 185 129 156 2 26 49 94 Railway offences ..... 55 146 182 208 Revenue Laws ..... 1,287 1,084 874 1,121 1.135 1,589 1,811 127 159 Stealing ..... 60 123 217 241 184 Traffic offences ..... 17,637 13,917 15,020 15,733 13.957 16,634 18,816 Vagrancy Acts(5) ..... 353 429 323 235 378 386 467 Wireless Telegraphy Acts ..... 17 3 8 2 6 2,256 2,134 1,674 3,134 3,437 3,416 Other offences 2,154 **Offences against Defence Regulations** Offences known to police ..... 17,374 17,374 5,267 22,411 17,485 20,164 15,873 6,414 22,409 Persons proceeded against ..... 5,267 17,484 20,164 15,873 6,414 Persons found guilty : 21,916 16,698 18.950 6.191 Total ..... 5,091 17,023 15,271 Lighting offences ..... 5,060 15,589 18,420 12,584 3,606 11,254 9,405 Looting ..... Other offences ..... 153 2,585 31 1,434 4,114 7,696 5,866 3,343

(1) Including offences against Defence Regulations.

<sup>(2)</sup> Including offences in connection with bankruptcy.

(3) Excluding offences against Defence Regulations.

(4) Including gaming offences under the Vagrancy Acts.

(5) Excluding gaming offences under the Vagrancy Acts.



Source : Ministry of Home Affairs

# **Juvenile delinquency**(1)

### England and Wales

ABLE 48 Nu												
	1939	1940	1941	1942	1943	1944	1945					
Juveniles found guilty												
All offences	53,106	66,080	72,483	66,522	68,049	68,069	73,620					
ndictable offences :												
Total	30,835	<b>42,</b> 187	43,594	38,549	38,763	40,554	43,503					
Larceny	21,476	29,545	29,698	25,291	25,378	25,931	26,443					
Breaking and entering	7,715	10,275	10,982	10,512	10,281	11,544	13,664					
Receiving	558	971	1,202	937	969	939	979					
Sexual offences	495	465	540	503	621	594	636					
Frauds, etc	100	138	163	167	135	130	94					
Violence against the person	136	141	176	124	180	176	244					
Other offences	355	652	833	1,015	1,199	1,240	1,443					
on-indictable offences :			-									
Total	21,291	20,341	24,160	24,347	24,816	23,391	27,575					
Highway Acts	8,376	5,766	5,826	5,184	4,421	4,532	8,109					
Police Regulations	2,048	1,508	1,250	1,564	1,700	1,651	1,903					
Malicious damage	5,091	<b>6,</b> 776	8,530	9,068	8,497	8,113	8,717					
Railway offences	2,110	1,793	1,949	2,274	3,252	3,249	3,361					
Stealing	1,040	1,530	3,319	3,198	3,697	2,719	2,241					
Betting and gaming	602	866	1,131	878	<b>7</b> 77	499	439					
Other offences	2,024	2,102	2,155	2,181	2,472	2,628	2,805					
offences against Defence Regulations :												
Total	980	3,552	4,729	3,626	4,470	4,124	2,542					
Lighting offences	974	3,183	3,315	2,772	2,594	2,307	1,481					
Looting		220	946	137	118	150	25					
Control of industry		9	36	105	136	148	115					
Preservation of agricultural land		29	163	165	724	530	176					
Other offences	6	111	269	447	898	989	, 745					

(1) Young persons under 17 years of age.

Source : Home Office

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# JUSTICE AND CRIME

# Juvenile delinquency(1)

Scotland

TABLE 49

	1939	1940	1941	1942 <sub>.</sub>	1943	1944	1945
All crimes and offences(*) Charges proved without finding of guilt Juveniles found guilty	10,957	13,885	14,290	15,138	15,770	15,264	4,292 15,952
Crimes Charges proved without finding of guilt Juveniles found guilty	5,404	8,250	8,757	8,663	8,526	7,702	3,679 8,539
Miscellaneous offences( <sup>3</sup> ) Charges proved without finding of guilt Juveniles found guilty	5,553	5,238	4,967	5,921	6,647	6,977	550 7,141
Offences against war legislation Charges proved without finding of guilt Juveniles found guilty	-		566			585	63 272

Young persons under 17 years of age.
 Including offences against war legislation.
 Excluding offences against war legislation.

Source : Scottish Home Department

### **Juvenile delinquency**(<sup>1</sup>)

### Northern Ireland

ABLE 50													
	1939	1940	1941	1942	1943	1944	1945						
Juveniles found guilty All offences	1,706	1,971	1,826	1,888	2,032	2,234	2,069						
Indictable offences Total Larceny Breaking and entering Receiving Sexual offences Frauds, etc Violence against the person Other offences	717 455 206 15 6 	1,126 781 281 35 1 7 — 21	906 598 252 22 1 4 	929 608 243 20 4 3 51	898 554 222 35 3 — — 84	811 516 209 33 1 3 3 46	701 417 186 16 2 2 2 2 76						
Non-indictable offences Total Highway Acts Police Regulations Malicious damage Railway offences Stealing Betting and gaming Other offences	960 389 351 145 12 20 	814 292 282 128 13 52 1 46	817 194 241 213 8 89 4 68	882 190 230 197 49 144 3 69	1,001 240 237 248 58 136 9 73	1,275 353 432 227 76 110 11 66	1,329 348 497 270 45 86 18 65						
Offences against Defence Regulations Total Lighting offences Looting Other offences	29 29 	31 26 5	103 33 43 27	77 58 — 19	133 53 	148 54 —94	39 18  21						

(1) Young persons under 16 years of age.

Source : Ministry of Home Affairs

Number

### Prison population: Receptions and daily average population

#### TABLE 51

Number

TABLE SI				_			Numbe
	1939	1940	1941	1942	1943	1944	1945
England and Wales				i			
Receptions : Total	44,513	40,455	48,089	51,217	45.084	47.135	48,094
Males	39,766	34,202	42,101	43,938	37,343	38,530	40,713
Females.	4,747	6,253	5,988	7,279	7,741	8,605	7,381
Committals on remand or for trial	7,628	8,214	10,653	11,259	9,084	9,896	10,699
Committals by civil process (non-payment of monies, etc.) <sup>(1)</sup>	7,116	6,347	4,023	3,900	3,136	2,956	3,276
Committals in default of payment of fines Sentences of imprisonment without the option of a fine <sup>(1)</sup>	7,139	4,474	3,510 27,641	3,702	4,031	3,737	3,302 26,815
Sentences of penal servitude(*)	20,690	19,629 502	523	29,870	26,438 831	27,788	1.560
Sentences of Borstal detention	1,418	1,289	1,739	1,673	1,564	1,660	2,442
Daily average population :							
Total	10,326	9,377	10,634	12,400	12,790	12,915	14,708
Unconvicted( <sup>3</sup> )	1,034	1,781	1,450	1,440	1,281	1,333	1,433
Convicted	9,292	7,596	9,184	10,960	11,509	11,582	13,275
Scotland Receptions :							
Total	13,953	13,251	12,143	11,397	11.085	10,884	12,360
Males	11,882	11,432	10,629	9,967	9,363	9,266	10,849
Females	2,071	1,819	1,514	1,430	1,722	1,618	1,511
Ordinary prisoners(*)	13,739	13,112	11,943	11,100	10,772	10,617	11,993
Convicts( <sup>5</sup> ) Offenders sentenced to Borstal detention	33	17	20	29	28	34	58
Others	152 29	107	163	243 25	270	218 15	291 18
Daily average population	1,350	1,320	1,337	1,559	1,560	1,606	1,958
Northern Ireland							
Receptions : Total	2,183	2,115	1,991	2,243	1,836	1.977	1,866
Males	1.743	1.699	1,676	1,828	1,378	1,517	1,502
Females.	440	416	315	415	458	460	364
	272	263	508	683	507		605
Committals on remand or for trial Committals by civil process (non-payment of monies, etc.) <sup>(1)</sup>	34	14	18	22	19	513 27	29
Committals in default of payment of fines	985	920	354	282	273	257	259
Sentences of imprisonment without the option of a fine <sup>(2)</sup>	850	820	1,040	1,178	955	1,114	886
Sentences of penal servitude(*)	10	51	27	39	34	13	7
Sentences of Borstal detention	32	47	44	39	48	53	80
Daily average population :							405
Total	373	363	445	550	499	516	490
Unconvicted(*) Convicted	21 352	31 332	28 417	29 521	36 463	21 495	26 464
	3.52	332	41/	521	405	493	404

(?) Including committals in default of sureties.
 (?) Including sentences imposed by Courts Martial.

(4) Prisoners on remand or awaiting trial and prisoners committed by civil process.
 (4) Convicted and untried and forfeited and revoked licence-holders under the Penal

Servitude Acts. (\*) New sentences of penal servitude and death.

5

Source : Prison Commission for England and Wales, Scottish Home De-partment and Ministry of Home Affairs, Northern Ireland

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## JUSTICE AND CRIME

#### TABLE 52

### **Divorce proceedings**(1)

							INULIIOCE
	1939	1940	1941	1942	1943	1944	1945
England and Wales(1)		-					
Dissolution of marriage :	0.617	6010	0.070		14.007	10 200	04.057
Petitions filed On grounds of : Adultery	8,517 4,731	6,915 3,931	8,079 4,781	11,613 7,116	14,887 9,513	18,390 12,006	24,857 17,091
Desertion	2,813	2,326	2,667	3,630	4,342	5,100	6,227
Cruelty	705	467	437	605	736	963	1.223
Lunacy	208	159	173	223	265	278	283
Presumed decease	60	32	21	39	31	43	33
By husbands	3,822	3,485	4,279	6,303	8,100	10,154	14,271
<b>By</b> wives	4,695	3,430	3,800	5,310	6,787	8,236	10,586
Decrees nisi granted	7,019	7,111	6,318	8,608	10,724	14,356	18,982
Nullity of marriage :							
Petitions filed	186	171	226	390	498	579	854
By husbands	96	100	127	247	288	328	503
By wives	90	71	99	143	210	251	351
Decrees nisi granted	178	139	143	230	330	406	500
Scotland(*)							
Divorce :						•	
Actions in which final judgment given	884	805 ·	772	1,027	1,317	1,745	2,237
On grounds of : Adultery	439	380	370	490	732	1,067	1,517
Desertion	392	370	349	467	509	583	619
Cruelty	32	33	40 13	53 17	48 28	77 18	73 28
Insanity At instance of : Husbands	21 426	22 421	402	552	28 775	1,088	1,546
Wives	420	384	370	475	542	657	691
Divorce granted	869	794	760	1,011	1,301	1,711	2,205
Northern Ireland							
Divorce :							
Petitions filed	31	107	67	117	119	131	174
Nullity of marriage :							
Petitions filed	3	3	3	6	3	4	9

(1) Excluding proceedings for judicial separation and for the restitution of conjugal rights.

(\*) The increase in the number of proceedings during the years 1939 to 1945 is to some extent due to the introduction of new legislation which gave additional grounds for divorce.

Source : Lord Chancellor's Depart-ment (England and Wales), Scottish Home Department and High Court of Justice (Northern Ireland)

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Number

#### Number of houses built(1)

### TABLE 53

Number

	Total	Permanent houses built by local authorities(*)		Permanent houses built by private builders(*)War destroyed housesHouses built by Government departments(*)		built by private houses by Government		local   built by		houses by Gove		by Government	
	Total	Assisted	Un- assisted (*)	Assisted	Un- assisted (*)	By local authori- ties	By private builders under licence	Per- manent	Tem- porary	- erected by local authori- ties			
England and Wales(*)								<b></b>	~·				
1935-38 (average)	334,405	48,579	12,336	1,177	272,313	_	-	-	-	_			
1938-39 1939-40	332,360 195,962	88,776 40,231	12,968 10,221	4,207 2,849	226,409 142,661				-	_			
1940-41	42,498	11,802	3,606	648	26,442		-	_	-				
1941-42	9,841	1,676	1,237	118	5,483	- 1	-	1,3	27	-			
1942-43 1943-44	9,577 5,768	586 1,437	792	40 12	2,454 1,067			5,7	00 50				
1944-45	5,537	1,691	741	108	1,744	-	-	ĩ,2	53				
1945 (April to December)	10,384	366		9	бı	142	36	_		8,939			
icotland					·								
1935-38 (average) 1939	24,426 25,529	15,850 18,902	990 216	5	7,581 6,353			••	••	-			
1940	14,206	10,357	117	228	3,504			••	••				
1941	5,406	4,676	38	68	624		_	••	••	-			
1942	3,296	3,034	38	21	203		-	••	••	-			
1943 1944	2,809 2,553	2,717 2,383		28 36	64 134		-	••	••	-			
1945	2,006	1,428	_	27	iii	_	3	••	••	437			
forthern Ireland(*)													
1935-38 (average) 1938-39	2,951 1,324	158 1,100		2,395	385 207	_	_	13 1					
	· · ·		10	_			_	_		_			
1939 (April to December)	267	169		-	96	-	—	2	—				
1940	400	400	—	-	—	—	-	-	—				
1941 1942	206	206				—	-			-			
1943	_	_	_		_	_		_	_	_			
1944	27				10			17					
1945	81		_	I —	21		-	60		-			

- (1) Including flats, each flat being counted as one unit.
   (1) Including flats, each flat being counted as one unit.
   (1) The Scottish National Housing Companies, Scottish Special Housing Association and the Northern Ireland Housing Trust are included in the figures for local authorities, but other housing associations are included in the figures for private builders.
   (3) Accommodation for the families of police, prison staffs, defence services and other Government employees and, in Northern Ireland, houses built on behalf of the Irish Sailors' and Soldiers' Land Trust.
   (4) Excluding house in England and Wales having a mapping area for figure f
- (4) Excluding houses in England and Wales having a rateable value exceeding £78 (or £105 in the Metropolitan Police District).
- (\*) Years ended 31 March, from 1934-35 to 1944-45 for England and Wales, and from 1934-35 to 1938-39 for Northern Ireland. Thereafter calendar years.

Source : Health Departments

# HOUSING AND BUILDING

•

# Construction activity(1): Estimated value of work done

## **Great Britain**

TABLE 54						£	million
Type of work	Description	1940	1941	1942	1943	1944	1945
Total		425	470	425	350	290	290
Military construction	Airfields, camps and training establishments, defence works, storage depots, etc.	140	120	125	122	49	12
Industrial facilities	Factories, warehouses and storage premises	80	76	65	46	29	25
Civil defence	Air raid precautions, public shelters, static water supplies, etc.		42	23	12	9	
Residential building	Construction of hostels and houses		22	16	6	13	30
Roads and streets	Strengthening, widening and major maintenance		2	3	3	3	2
Public and institutional buildings	Hospitals, schools, etc.		6	6	9	6	5
Public utilities	Electricity, gas, water, sewerage, railways, ports, canals, tramways, etc		19	16	12	8	12
Mining	Mines and opencast coal production		_	2	7	13	14
Air raid damage	Repairs, demolition and debris clearance	6	63	61	50	58	113
All other work	Including conversion, adaptation, maintenance and repair (other than war damage repair) of houses	••	120	108	83	102	77

(1) Output of firms in the twelve main trades of the building and civil engineering industries, excluding the output of firms consisting solely of working principals.

Source : Ministry of Works



# **IV. AGRICULTURE AND FOOD**

#### Area of crops and grassland

#### **Great Britain**

#### TABLE 55

1936-38 1939 average 1940 1941 1942 1943 1944 1945 Crops and grass(1) 28,807 28,745 17,936 28,758 17,866 Total 29,359 29,201 29,098 29,057 28,926 11,991 11,870 13,203 14,991 17,387 16,175 Arable land ..... 11,420 Permanent grassland 17,368 17,331 15,896 14,066 12,752 10,809 10.892 Tillage 9,826 1,797 Total ..... 8.471 8.342 11.916 12.839 13,659 13,708 13,063 2,272 2,201 3,305 1,851 1,763 2,247 3,451 1,771 3,215 1,957 Wheat ..... 2,504 Barley 926 1,010 1,321 1.457 1,513 2,130 Oats..... 2,135 3,002 3,501 3,658 3,210 3,215 435 79 Mixed corn ..... 96 85 258 529 529 485 415 Rye (threshed) 15 14 17 40 58 128 119 Potatoes ..... 597 589 695 966 1,116 1,193 1,219 1,207 Sugar beet 335 345 329 351 425 417 431 417 Fodder crops : 193 206 Beans ..... 119 135 90 222 248 286 57 798 38 69 46 40 37 64 64 753 226 688 720 808 832 806 793 229 265 307 307 Mangolds ..... 215 268 285 506 20 297 Other 284 332 482 514 502 523 18 20 19 Hops ..... 19 18 18 19 Mustard (seed) Flax for fibre (as straw)..... Fruit 27 24 22 13 18 24 17 16 45 2 18 38 52 60 44 1 299 277 300 371 293 285 291 292 291 288 290 301 508 418 419 499 25 12 24 11 18 14 a Q Other crops ..... 17 18 20 35 44 52 47 56 347 423 374 306 219 280 240 231 Bare fallow Temporary grassland 3,520 1,730 1,790 3,528 3,376 4,228 2,266 3,075 3,336 3,728 4,803 1,858 1,547 1,528 2,589 2,213 1,689 2,095 For hay..... 1,698 For grazing 1.838 1,678 1.478 1.633 1.962 Permanent grassland 17,331 4,786 12,545 17,368 4,699 12,669 12,752 3,343 11**,420** 2,811 10,892 2,524 8,369 15,896 14,066 10.809 Total ...... 4,398 2,433 8,376 3,883 For hay ..... 11,497 10,184 9,409 8,609 For grazing 15,995 Rough grazings ..... 15,944 16,006 16,344 16,289 16,420 16,278 16,554

(1) Excluding rough grazings.

Source : Agricultural Department

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Thousand acres

. . . .

# Area of crops and grassland

## Northern Ireland

TABLE 56							-	Thousand acres
	1936-38 average	1939	1940	1941	1942	1943	1944	1945
Crops and grass(1) Total Arable land Permanent grassland	2,478 1,097 1,382	2,478 1,036 1,442	2,331 1,143 1,188	2,296 1,249 1,047	2,277 1,323 955	2,252 1,341 910	2,263 1,337 926	2,265 1,318 947
Tillage         Total         Wheat         Barley         Oats         Mixed corn         Rye (threshed)         Potatoes         Fodder crops :         Beans         Turnips and swedes         Mangolds         Other         Flax for fibre (as straw)         Fruit         Vegetables         Other crops	472 6 3 273 — 127 — 29 1 1 22 8 2 1	$ \begin{array}{r} 471 \\ 3 \\ 291 \\ \\ 115 \\ \\ 115 \\ \\ 121 \\ 8 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 21 \\ 8 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	660 12 18 397 5 137 1 26 2 2 46 9 3 1	798 18 18 449 15 157 2 29 2 3 90 10 4 1	828 12 15 475 17 187 187 1 26 2 4 73 10 4 1	851 14 14 470 15 1 197 1 24 1 4 93 10 4 2	840 5 16 441 9 1 198 2 22 1 1 4 125 10 4 2	786 2 14 448 7 1 190 1 21 1 4 80 10 4 2
Temporary grassland Total For hay For grazing	625 209 416	565 212 353	483 211 272	451 202 249	495 245 250	491 238 252	497 225 272	532 240 291
Permanent grassland Total For hay For grazing	1,382 216 1,165	1,442 223 1,218	1,188 221 968	1,047 199 848	955 191 764	910 180 730	926 180 746	947 179 769
Rough grazings	533	534	644	659	670	700	707	706

(1) Excluding rough grazings.

Source : Ministry of Agriculture, Northern Ireland

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# Estimated quantity of crops and grass harvested

#### TABLE 57

**Great Britain** 

Thousand tons

	1936-38 average	193 <b>9</b>	1940	1941	1942	1943	1944	1945
Wheat	1,646	1,642	1,628	2,000	2,556	3,435	3,134	2,174
Barley	762	889	1,089	1,127	1,432	1,632	1,737	2,096
Oats	1,676	1,733	2,514	2,815	3,125	2,670	2,574	2,862
Mixed corn.	76	73	2,314	423	447	380	341	366
	10	10	11	26	45	94	87	58
Rye (grain) Potatoes		4,354	5,375	6,783	8,162		8,026	8,702
	4,085					8,537		
Sugar beet	2,741	3,529	3,176	3,226	3,923	3,760	3,267	3,886
Fodder crops :	96			1.62	100	104	100	10
Beans.	29	111	54	153	162	194	190	161
Peas		23	30	42	51	43	33	31
Turnips and swedes	10,557	9,699	10,366	11,570	12,844	11,677	11,811	11,946
Mangolds	4,065	4,050	4,229	5,090	5,404	5,785	5,543	6,508
traw :								1
Wheat	2,062	1,986	1,854	2,347	2,810	3,759	3,327	2,304
Barley	720	838	961	1,083	1,282	1,425	1,492	1,776
Oat	2,212	2,227	2,858	3,515	3,805	3,197	3,072	3,263
lops	13	14	14	13	13	14	13	14
Austard (seed)	11	11	9	6	9	5	4	6
Tax for fibre (as straw)	2	3	30	61	79	107	105	90
ruit	428	797	558	293	714	644	612	450
egetables	2,355	2,389	2,596	2,851	3,659	3,113	3,387	3,213
Lay from temporary grassland	2,337	2,273	2,315	2,139	2,669	3,038	2,894	3,843
lay from permanent grassland	4,539	4,783	3,898	3,786	3,233	2,844	2,093	2,659

Source : Agricultural Departments

Thousand tons

# Estimated quantity of crops and grass harvested

Northern Ireland

TABLE 58

	1936-38 average	19 <b>39</b>	1940	1941	1942	1943	1944	1945
Wheat	6	3	13	18	11	12	4	2
Barley		3	15	17	14	13	15	12
Dats	264	270	378	432	428	394	379	383
Mixed corn	204	210	4	15	16	14	5/5	6
Rye (grain)				15	10	14	1	i i
Potatoes	788	864	1,030	1,221	1,231	1,285	1,070	1,089
Fodder crops :	/00	004	1,050	1,441	1,231	1,205	1,070	1,005
Beans				1	1	1	1 1	1 1
Turnips and swedes	433	385	448	466	380	336	318	324
Mangolds	17	19	29	30	22	20	17	16
Straw :	1/	19	23	50	~~~	20	17	10
Wheat	8	A	15	23	14	16	6	2
		7	18	19	16	15	19	15
Barley	382	383	528	579	585	557	553	537
Oat Mixed corn	302	303 1	528	20	21	18	11	9
	43	42	93	180	146	187	249	161
Flax for fibre (as straw)	23	27	25	28	35	13		101
Fruit	15	13	23	32	31	30	54 35	29
/egetables	15	15	21	32	31	30	35	29
Hay from temporary grassland	339	315	338	314	387	400	344	352
lay from permanent grassland	458	419	460	390	371	387	359	338

Source : Ministry of Agriculture, Northern Ireland



# Estimated yield per acre

# **Great Britain**

## TABLE 59

	Unit	1936-38 average	1939	1940	1941	1942	1943	1944	1945
Wheat	Cwts.	17.7	18.6	18.1	17.8	20.4	19.9	19.5	19-1
Barley		16.4	17.6	16.5	15.5	18.9	18.4	17.7	19-0
Dats	,,	15.7	16.2	16.8	16.1	17.1	16.6	16-0	17.3
Mixed corn	**	15.8	17.2	17.2	16-1	17-0	15.7	16.5	16.8
Rye (grain)	••	12.5	13.7	12.6	13.2	15.4	14.7	14.7	14.6
Potatoes	Tons	6.9	7.4	7.7	7.0	7.3	7.2	6·6	7.2
Sugar beet		8.2	10.3	9.7	9.3	9.3	9.1	7.7	9.4
Fodder crops :	**		10.5			1 1		,	1
Beans	Cwts.	16.3	16-4	12.0	16-0	14.7	15.8	13.4	15.7
Peas		14.6	12.7	16-0	13.3	15.2	13.7	12.3	13.6
Turnips and swedes	Tons	14.1	14.1	14.4	14.3	15.4	14.5	14.9	15.1
Mangolds	10115	18-0	18.9	18.5	19.3	20.3	20.4	18.1	21.3
Straw :	,,	10.0	10.2	10.2	19-5	20-5	20.4	10.1	215
Wheat	Cwts.	22.3	22.5	20.6	20.9	22.4	21.8	20.7	20.3
	Cwis.	15.5	16.6	14.5	14.9	17-0	16.1	15.2	16.1
Barley	,,							19.1	19.8
Oat	,,	20.8	20.9	19-0	20.1	20.8	19.9		14.1
lops	,,	13.5	15.3	14.5	14.5	14.2	14.9	13-0	
Justard (seed)	_"	8.5	9.3	7.6	6.9	8.7	7-0	7.1	7.6
Tax for fibre (as straw)	Tons	1.8	1.8	1.6	1.6	1.7	2.0	1.9	2.0
Hay from temporary grassland	Cwts.	26.9	26.9	27.3	27.7	28.8	29.0	25.5	29.7
Hay from permanent grassland		19.2	20.0	17.7	19.5	19.4	20.2	17.2	21.1

Source : Agricultural Departments

# Estimated yield per acre

#### Northern Ireland

# TABLE 60

	Unit	1936-38 average	1939	1940	1941	1942	1943	1944	1945
Wheat	Cwts. " " Tons	$   \begin{array}{r}     20.7 \\     19.0 \\     19.3 \\     \hline     12.5 \\     6.2   \end{array} $	20·4 17·8 18·5 18·5 13·7 7·5	21.5 17.0 19.0 18.7 12.6 7.5	20.6 19.6 19.2 19.1 13.2 7.8	18.5 18.1 18.0 18.5 15.4 6.6	17·6 17·9 16·8 17·7 14·8 6·5	17·9 18·4 17·2 17·9 14·7 5·4	17·5 17·4 17·1 17·7 14·7 5·7
Beans Peas Turnips and swedes Mangolds Straw :	Cwts. Tons "	16·3 	16·4 16·4 16·3	12·2 16·9 17·2	15·9 13·5 16·3 15·3	14.6 15.3 14.8 14.0	15·7 13·7 14·2 14·4	13·2 12·6 14·5 14·6	15·6 13·6 15·2 14·3
Wheat         Barley         Oat         Mixed corn         Flax for fibre (as straw)	Cwts. ", Tons	27.8 23.5 27.9 	24·8 20·5 26·3 26·3 2·0	25.6 20.5 26.6 26.6 2.0	26·7 22·1 25·8 25·8 2·0	23·0 20·7 24·6 24·6 2·0	23·3 21·2 23·7 23·7 2·0	25·4 24 <b>·0</b> 25·1 25·1 2·0	24.7 21.4 24.0 24.0 2.0
Hay from temporary grassland Hay from permanent grassland	Cwts.	32·4 42·3	29·7 37·5	32-0 41-7	31·1 39·2	31.7 38.9	33∙6 42∙9	30∙5 39∙9	29·3 37·8

Source : Ministry of Agriculture, Northern Ireland

# Number of cattle, sheep, pigs and poultry on agricultural holdings

			Gree	at Britain						
TABLE 61			At June	in each ye	ar				•	Thousands
	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
Cattle										
Total Cows and heifers in milk Cows in calf but not in milk Heifers in calf with first calf Bulls being used for service Other cattle :	7,853 2,596 461 514 101	7,909 2,583 450 530 104	8,030 2,606 429 541 106	8,119 2,628 447 539 109	8,361 2,647 455 596 110	8,153 2,667 489 552 111	8,248 2,587 545 751 120	8,428 2,674 596 729 126	8,616 2,686 605 744 127	8,697 2,673 576 747 129
Two years old and over One year and under two Under one year	1,109 1,583 1,490	1,117 1,590 1,535	1,099 1,601 1,649	1,144 1,677 1,575	1,214 1,671 1,667	1,056 1,702 1,577	1,086 1,513 1,646	1,092 1,556 1,654	1,188 1,591 1,674	1,311 1,634 1,628
Sheep and lambs										
Total Ewes for breeding Rams for service Other sheep :	24,205 10,548 327	24,712 10,606 338	25,882 10,406 296	25,993 10,572 305	25,465 10,309 298	21,445 8,865 249	20,764 8,520 246	19,700 7,899 237	19,435 7,820 235	19,496 7,916 234
One year old and over Under one year	2,315 11,015	2,120 11,649	3,825 11,355	3,451 11,664	3,734 11,125	3,407 8,924	2,982 9,016	3,109 8,454	3,167 8,213	3,218 8,127
Pigs										
Total Sows for breeding Boars for service Other pigs :	4,040 512 37	3,883 487 35	3,822 463 33	3,767 479 33	3,631 426 30	2,207 216 18	1,872 221 18	1,571 162 15	1,631 226 19	1,903 218 19
Five months old and over Two months and under five Under two months	} 3,491	3,361	. 3,326 {	677 1,616 96 <b>3</b>	827 1,567 781	633 933 408	547 679 <b>406</b>	573 515 307	487 522 377	628 651 386
Poultry										
Total Total fowls Six months and over Under six months Ducks Geese Turkeys	70,005 65,698 29,142 36,556 2,843 661 804	63,704 59,830 27,997 31,833 2,499 577 797 \	64,053 59,920 26,475 33,445 2,564 634 934	64,137 60,234 26,610 33,624 2,467 611 825	62,121 58,545 29,554 28,991 2,263 608 705	49,126 46,233 28,418 17,815 1,796 620 477	43,212 40,160 20,446 19,714 1,981 648 423	35,299 32,241 16,247 15,994 1,939 707 411	38,481 34,986 15,976 19,010 2,234 779 483	44,665 40,615 17,533 23,083 2,542 866 642

Source : Agricultural Departments

# Number of cattle, sheep, pigs and poultry on agricultural holdings

1

Northern Ireland

TABLE 62			At June in each year									
	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945		
Cattle												
Total Cows and heifers in milk Cows in calf but not in milk Heifers in calf with first calf Bulls being used for service Other cattle :	770 250 ( <sup>1</sup> ) 25 5	730 237 ( <sup>1</sup> ) 23 4	732 229 ( <sup>1</sup> ) 30 5	753 213 32 25 5	732 202 33 24 5	787 211 35 34 4	827 222 43 51 5	832 236 44 44 5	886 242 47 50 5	919 245 49 53 5		
Two years old and over One year and under two Under one year	81 199 210	75 194 198	85 191 192	85 190 204	87 186 196	111 191 200	128 180 197	134 170 198	155 179 208	186 180 201		
Sheep and lambs												
Total Ewes for breeding Rams for service Other sheep :	835 382 11	829 377 10	893 402 13	895 403 12	854 379 12	812 364 11	742 332 10	683 301 9	672 300 10	654 295 9		
One year old and over Under one year	39 403	36 406	46 433	43 437	51 413	71 366	60 340	61 312	65 297	71 279		
Pigs												
Total Sows for breeding Boars for service Other pigs:	522 57 2	570 54 2	561 58 2	627 63 2	475 42 1	351 29 0·6	271 28 0·5	257 24 0·3	237 26 0·4	249 27 0·4		
Five months old and over Two months and under five Under two months	} 463	514	83 230 189	90 255 217	93 212 128	78 181 61	65 133 45	41 153 40	31 142 38	34 149 39		
Poaltry												
Total Fowls Ducks Geese Turkeys.	10,570 9,543 499 139 389	10,182 9,222 428 112 420	10,193 9,199 425 113 456	10,220 9,295 415 104 406	9,122 8,210 396 103 413	12,933 11,850 530 115 438	14,601 13,342 664 118 478	15,430 14,130 701 114 485	16,646 15,256 759 123 508	17,471 16,050 794 124 504		

(1) Included with "other cattle".

Source : Ministry of Agriculture, Northern Ireland

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.

## Horses grazed on agricultural land

TABLE 63		At 3	June in e	ach year				Thousand				
	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945		
Great Britain Total	1,013	1,005	1,002	987	959	962	917	871	829	796		
Used for agricultural purposes (1)	672	663	668	649	642	667	585	616	577	545		
Unbroken horses : One year old and over Under one year	108 57	114 61	122 60	131 57	126 50	114 42	105 39	90 37	87 36	87 34		
Stallions being used for service	4	4	5	5	4	3	3	3	3	3		
Other (*)	171	162	148	146	136	136	184	125	126	127		
Northern Ireland Total	99	98	99	97	97	97	95	90	88	85		
Used for agricultural purposes (1)	81	81	80	76	77	80	80	77	75	72		
Unbroken horses : One year old and over ( <sup>a</sup> ) Under one year	5 4	6 4	75	9 5	8 4	73	6 3	5 2	43	43		
Other (*)	8	7	6	8	8	7	7	6	6	6		

TABLE 64

(1) Including mares kept for breeding.
 (2) Including all other horses grazed on agricultural holdings exceeding one acre in Great Britain, or one quarter of an acre in Northern Ireland regardless of the use to which they are put.

(\*) Including stallions being used for service.

## Agricultural tractors, machines and implements in use<sup>(1)</sup>

#### **Great Britain**

Number

Source : Agricultural Departments

	1942 May	1944 April	1946 January
Tractors : Total Tracklayers Three and four-wheeled Two-wheeled market garden type	116,830 5,600 104,780 6,450	173,370 9,090 153,350 10,930	203,420 12,350 175,050 16,020
Mouldboard ploughs : Total Horse drawn Tractor drawn. Disc harrows Cultivators or grubbers Toolbars Corn drills (*) Mowing machines Binders Threshing machines Combined harvester-threshers Potato spinners Milking machines	465,630 353,180 112,450 33,840 161,690 14,340 101,550 220,420 131,600 13,150 1,000(*) 37,030 29,510	466,860 312,710 154,150 58,860 191,410 23,100 108,640 210,590 144,040 13,630 2,500(*) 53,460 37,790	482,190 303,240 178,950 65,200 247,790 33,710 115,510 228,320 149,500 14,960 3,800(*) 59,470 48,290

(\*) Owned by farmers, contractors, the agricultural executive committees and the Department of Agriculture for Scotland.

Source : Agricultural Departments

Including combined seed and fertilizer drills.

(\*) Estimated numbers in use at harvest.



TABLE 65					Wœkly	averages	, 					Thou	sand tons
	Year	January*	February	March	April*	Мау	June	July*	August	Septem- ber	October*	Novem- ber	Decem- ber
Cereals : Wheat( <sup>1</sup> ) 1940 1941 1942 1943 1944 1945	18·3 18·4 31·1 44·6 47·9 39·6	22-8 20-0 33-2 41-6 64-0 44-4	24-0 19·5 48·8 47·8 67·0 52·5	19·8 18·3 49·8 47·0 70·0 <b>50</b> ·5	13·4 12·2 32·8 41·8 58·8 50·8	12·5 10·0 29·3 46·8 57·8 45·8	5.5 6.5 10.5 34.0 38.5 44.5	2·4 2·0 1·8 11·6 14·0 18·6	21 ·8 4·3 8·8 30·8 38·0 30·3	31 · 3 31 · 0 36 · 8 62 · 3 49 · 5 50 · 5	25-6 34-0 41-4 61-8 43-6 32-2	23-0 33-0 43-5 60-5 39-5 30-5	20.5 31.0 40.3 53.0* 37.0 28.3
Barley(*) 1941 1942 1943 1944 1945	13·6 17·2 24·8 23·7 32·1	22.8 30.4 30.2 28.6	 23.0 32·3 30·8 35·3	18-0 30-0 27-3 35-0	 7-0 16-2 15-0 22-8	3.8 11.5 10.3 14.8	2·3 6·5 5·5 9·3	1.2 1.0 6.8 4.0 6.8	2.0 9.5 34.8 28.5 45.8	21.8 37.5 36.3 42.0 55.8	23-0 23-0 28-6 32-6 44-0	28·3 29·0 39·0 31·3 47·5	30-0 33-3 29-2• 30-5 46-3
Oats(*) 1941 1942 1943 1944 1945	4·5 8·1 10·8 6·9 6·7	 7·2 14·0 9·6 5·6	8·8 15·5 9·8 6·5	9·5 16·0 8·8 5·8	7.0 14·2 8·0 5·4	 6·8 14·5 5·8 4·3	 6·8 11·8 6·0 4·5	1.7 4.6 8.6 4.0 2.8	1.2 5.3 4.8 2.8 3.5	5.6 5.5 3.3 5.3 9.8	6·2 10·2 8·8 7·2 10·2	7·8 13·3 9·0 8·3 11·5	8·3 13·0 9·8• 7·5 11·0
Potatoes(*) 1940 1941 1942 1943 1944 1945	63·9 80·4 97·1 113·9 122·8 118·2	67·4 83·6 87·6 116·0 139·8 117·6	72-0 98-0 121-3 118-0 141-0 150-5	68.5 100.5 112.3 115.5 140.5 123.5	72·2 95·6 88·6 123·6 142·2 127·4	54.8 96.5 90.8 128.5 110.0 104.0	38-0 59-3 94-0 114-0 113-3 89-3	54·4 54·8 98·8 117·0 107·0 101·2	53.5 71.5 81.3 92.5 103.0 102.8	60.5 68.5 92.3 98.3 116.0 127.5	69·8 75·4 91·2 102·4 114·2 117·6	72-8 78-0 102-3 113-0 123-3 137-5	80-5 85-8 110-5 124-6• 120-8 121-8
Sugar(*) 1939 1940 1941 1942 1943 1944 1945	9.5(4 9.6 8.1 9.1 10.5 7.5 8.6	) 1·1 12·8 10·0 18·2 24·3 14·4 13·9	  4.5 0.5 0.4							0.8 	27.8 31.5 19.4 22.8 26.2 20.9 27.0	36·5 34·3 35·0 35·9 32·7 28·5 33·9	33.6 33.8 32.9 31.7 31.2* 24.3 26.9

# Movement off farms of cereals, potatoes and sugar beet

Receipts by flour millers.
 For human consumption, processing and stock feeding under Ministry schemes.
 Production of refined sugar from home-grown sugar beet.
 Year ended January 1940.
 \* Average of five weeks.

Source : Ministry of Food

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## Animals purchased for slaughter(1)

#### TABLE 66 Weekly averages Thousands January<sup>\*</sup> February April\* July\* Septem-October\* Novem-Year March May June August December ber ber Cattle : Total 1939 **42**.0 ... 1940 ... 38.7 42.8 34.6 37.7 36.7 28.6 30.0 31.0 42.0 57.6 57.1 37.2 25.9 1941 .. 41.3 34.2 31.7 33.8 40.4 36.1 39.9 46.3 32.5 36.8 34·2 36.1 36.2 1942 ... 30.9 31.1 25.7 22.3 25.2 28.2 27.8 30.6 37.7 37.8 44.7 35.2 22.9 23.6 37.9 20.0\* 1943 ... 21.4 28.4 32.5 34.2 28.8 30.1 33.8 33·6 **30·6** 39.5 1944 ... 24·3 27·8 40.4 29.7 38-0 46.8 39.5 23.6 33.5 20.8 36.1 36.3 28.8 36.4 51-6 24.8 1945 ... 35.9 22.9 47·5 **49**·3 44·9 28.5 32.1 29.8 24.8 45.4 Imported fat cattle 1939 3.7 •• 1940 ... 3.5 2·3 2·3 2.9 2.8 3.8 2.1 2.9 5-0 1.2 0.3 1.3 4.9 4.1 1941 ... 1.5 0.7 14.0 5.7 4.9 5.9 7.0 15.9 2.5 3.5 0.4 1.8 9.4 2·1 0·2\* <u>9.3</u> 1.1 1.7 6.7 5.9 3.4 1942 3.8 3.0 0.3 5.0 4.6 •• 1943 ... 1·5 2·2 2.5 0.8 1.4 0.8 0.3 1.7 3.1 3.0 3.6 1.1 \_\_\_\_ 5.4 4.9 5.5 1944 ----\_\_\_\_ 0.6 **4**·0 3.5 2.1 •• 0.9 1945 3.3 0.8 0.2 \_\_\_\_ 1.6 7.1 6.6 8.1 4.4 6.3 3.3 . . \_ Home fed cattle: Steers and heifers(3) Home-bred 1940 ... 14.3 17.1 15.1 16.6 17.9 17.6 13.9 14.0 11.9 18.6 27.1 26.6 10.7 1941 .. 19·5 10·7 15.9 16-0 16.1 17.0 16.7 18-0 16.0 13.5 18.1 16.3 16.1 9.4 8.6 1942 ... 19.9 17.8 21.4 14.6 14.8 8.4 14.5 17.3 15.6 12.4 16.9 1943 .. 13-0 8.1 9.6 9.2 12.9 16.5 20.9 16.1 13.0 17.3 14.1 13.6 9.3 5.9\* 1944 15.9 13.3 7.0 12.7 16.8 17.9 12.4 13.9 15.7 17.6 13.5 6.4 •• 10.5 1945 14.5 7.3 12.2 15.1 14.3 9.3 18.4 21.9 20.6 15.9 7.6 20.6 Imported from Eire as stores 1940 ... 8.4 10.0 7·8 7·5 1·2 8.3 10.0 12.3 6.7 8.2 6.6 6.1 6.1 13.4 4.7 2·2 5·4 1941 ... 7.0 **7**.0 6.9 3.9 3·1 5·7 Ž.Ò 1.0 4.6 5.1 3.3 6.6 1942 ... 3.5 7.2 3.4 3.3 3.3 1.0 2.0 3.0 3.9 5.1 2.0 1943 .. 3·5 10.2 5.5 2.1 5.1 2.5 6.0 8.5 7.5 **4**·3 3.6 1.3\* 1944 ... 2.6 6.7 9.8 5.7 6.5 5.5 4.4 2.6 1.3 5.6 4.6 9.5 7.3 1945 ... 2.5 8-0 7.0 5.6 4.2 6.1 8.8 4.1 7.8 8.3 5.0 3.2 1.5 Cows, bulls and others 1940 ... 10.3 12.7 6.7 9.3 9.5 7.8 8.6 10.1 10.6 12.2 14.1 12.5 8.5 12.5 12.5 13.9 1941 ... 10.5 10.5 9.9 9.1 9.7 12.2 10.8 9.2 8.8 12.1 12.5 8.1 1942 ... 7.2 7.6 7-0 9.3 9.0 7.0 7.4 7.0 8.1 9.8 13.3 10.2 1943 ... 8.5 9.0 10.5 10.0 9.1 8.7 10.1 10.5 16.3 12.6\* 8.4 8.6 14.4 1944 ... 9·5 8·2 13·8 12·4 12.4 11·2 12·3 10.5 10.3 8.9 10.1 11.1 11.0 13.5 19.4 19.9 1945 12.5 12.2 7·5 14.6 19.3 19.5 10·0 9.8 12.1 12.0

See footnotes on page 66.

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## Animals purchased for slaughter(1) (continued)

#### TABLE 66 (continued) Weekly averages Thousands January\* February Year March April\* June July\* Septem- October\* Novem-May August December ber ber Calves ...... 1939..... 15.4 1940..... 10.4 19-0 21.4 19.1 12.5 20.9 15.9 14.4 16.5 11.6 15.6 16.1 21.6 1941..... 20.3 18.7 22.6 27.8 28.1 23.2 19.6 20.2 17.2 17.3 18.6 16.0 13-6 21·5 25·5 20·5 23·2 22.0 29.4 1942..... 20.8 28-0 25.4 16.3 16.9 19.6 19.7 22.5 19.0 26.7 1943..... 23·1 26.8 36.3 31.7 17.6 17.6 20·0 26.0 31.3 23.6\* 1944..... 24.9 14.9 17.3 25.9 30.2 36-0 25.2 15.9 22.1 30.0 36.6 33.2 24·2 1945..... 26.9 25-0 28.7 34.4 36.1 25.8 16.7 14.0 17.6 21.3 31-0 38.3 32.8 Sheep and lambs 1939..... 227.1 1940..... 154.4 294.5 186.5 212.5 168.6 158.7 94·3 100.3 152.3 242.6 288.1 328.8 376.1 1941 . . . . . . 170.1 186.7 149.0 139.3 264.8 158.4 142.9 141-0 101.3 106.4 172.5 172.9 149.5 70·4 72·5 1942..... 223.5 152.5 169.9 145.8 142.4 126.8 86.7 113.8 142.6 145.2 266.4 190.6 1943..... 181.7 139.7 140·7 127·2 136·9 89.9 102.5 162.7 232·3 207.6\* 139.6 83·5 121.3 1944..... 166.9 149.8 137.7 86.1 63.7 56.2 75.5 87.8 111-0 181.2 238.1 172.7 1945..... 163.5 97.2 221-0 169.3 121.4 131-3 131.7 64·2 **48**.6 65·0 83·2 120.3 160.7 Pigs(\*): Baconers 1939..... 41.8 1940..... 17.8 21.9 42.4 49.4 **46**•0 57.6 63·0 53.6 60·7 64·3 56.1 59.4 56.8 54·6 25·8 23·4 34·0 25·8 27.5 1941.... 39.6 58·3 59.9 57.9 36.8 37.4 28.6 25.0 25.1 26.4 1942..... 25·8 26·7 22.7 24.8 26.5 25.6 26.9 21.6 20.9 22.6 23.8 24.4 1943..... 22·0 26.3 17.6 22.4 24.3 27.0 25.8 21.8 19.4 17.7 17.1\* 1944..... 18.8 16.4 18-0 17.9 21.1 20.5 117.2 19.8 20.6 17.9 19.1 19.3 17.7 1945..... 25.9 20.4 25.0 27.0 29.6 29.2 29.4 33.3 25.2 22.7 21.9 24.0 22.3 Porkers(4) 1940..... 30.6 12.0 47.2 48.9 **48**·4 **40.0** 31.1 26.9 18.1 29.7 28.6 19.3 18.8 1941..... 22.5 12.9 25.2 26.2 26.5 14.5 10.6 7.7 5.3 **4**·0 3.6 3.3 3.6 1942..... 3·2 2·4 2.5 3.7 **4**·0 4.2 3.7 2.5 2.2 2.4 2.9 2.8 3.8 4.0 1943..... 3.9 2.5 2.1 1.7 1.5 1·2 1.5\* 4.4 4.0 1.6 1.4 3.1 1944..... 2.0 3.5 1.2 1.6 1.2 1.5 1.8 1.7 1.9 2.3 2.4 2.3 2.6 1945..... 1.9 2.1 3.5 4.4 4.8 4.2 2.0 2.2 4.3 3.1 2.1 7.7 2.8 Sows, boars and other(4) 1940..... 9.5 10.2 9.9 8.7 9.2 11.0 8.3 7.9 5.4 14.2 13.2 8.8 7.4 1941..... 5.0 8.3 9.6 8.9 2.0 2.6 2·0 1·8 1.7 1.7 1.6 8.6 5.5 **4**·5 3.6 1942..... 2.0 2.1 2.3 1.9 1.6 1.7 2.0 1.7 1.7 1.7 1.8 1943..... 2.1 2·Õ 1.7 1.3 1.0 09 0.9\* 1.5 2.5 2.3 1.5 0.8 **0.8** 1944..... 1.9 2.0 0.9 0.9 1.1 1.3 2.0 4.0 4.1 2.6 1.8 1.7 1.9 1945..... 1.5 2.2 2.1 2.7 3.0 2.9 2.5 2.4 2.3 1.9 1.7 1.6 1.8

(1) Great Britain only. Fat cattle, sheep and lambs sent from Eire and Northern Ireland are included. Detailed records begin in January 1940; earlier figures are estimated. Source: Ministry of Food

(\*) Including cow-heifers.

(\*) Excluding pigs fattened by self suppliers.

(\*) The number of pigs other than baconers slaughtered in 1939 was 3,011 thousand (weekly average, 57.9).

\* Average of five weeks.

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# Milk: Sales through the Marketing Schemes

### TABLE 67

## Monthly averages or calendar months

Million gallons

	Year	January	February	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem ber
Fotal sales													
1939	108.3	90.1	85.8	100-0	107.2	130-3	131-2	128.8	124.6	114-3	108-0	91.8	87.6
1940	102.3	85-0	82.6	93·6	<b>99</b> .6	129.3	127.8	121.3	118-0	101.2	95.1	85.7	87.7
1941	101.9	88.3	83·2	97·7	100.3	121.4	127.7	119.5	110.9	103.8	100.5	86.5	83.5
1942	105.8	83.8	<b>79</b> ·1	95·5	104.3	130.1	137-4	129.3	119.4	109.3	102.6	89.5	88.8
1943	112.0	90.9	86.6	105.1	117.5	147.0	145.6	132.6	118-0	106-4	104.4	94.2	95.8
1944	114.8	99.3	97.4	112·2	122-2	152-6	142.8	129.3	116.6	104.9	105-0	96.3	99.4
1945	118.7	101.9	96·9	115.8	1 <b>30-0</b>	155-3	145.6	133.9	121.2	106.7	109.3	102-0	105.6
iquid sales													
1939	72-0	73.2	68.4	<b>74</b> ·8	71.7	75.6	74·2	74.7	72.1	67.6	70.2	69.4	71.5
1940	78.1	73.2	70-0	74·6	74·4	77.6	77.4	77.9	80.9	<b>80</b> ·1	83.9	82.9	84·2
1941	88·6	86-1	81.6	92·8	85-1	89.5	88.6	93.6	92.6	91.4	95.3	85-1	82.2
1942	92.9	82.7	76.1	87·7	<b>90</b> ∙0	97.4	101.7	105-0	100.9	98·2	99.1	88.5	87.0
1943	97·4	89.7	83.9	<b>96</b> ∙0	95-0	109.5	107.1	105.7	97.9	97.6	100.2	93-0	93.4
1944	100.4	95.7	91.1	98-0	95.9	113-2	110.7	105-0	101.4	100.4	103.1	95.2	95.4
1945	103.6	97.7	89.9	102.4	103.7	112.5	111.8	110.9	104.8	102.5	106-2	99.3	101-1
Jsed for manu-				i									
facture(1)													
1939	36-3	16.9	17.4	25·2	35.5	54.7	57.0	54.1	52.5	46.7	37.8	22.4	16.1
1940	24·2	11.8	12.6	19-0	25·2	51.7	50.4	43.4	37.1	21.1	11.2	2.8	3.5
1941	13.3	2.2	1.6	4.9	15.2	31.9	39.1	25.9	18.3	12.4	5.2	1.4	1.3
1942	12.9	1.1	3.0	7.8	14.3	32.7	35.7	24.3	18.5	11.1	3.5	1.0	1.8
1943	14.6	1.2	2.7	9.1	22.5	37.5	38.5	26.9	20.1	8.8	4.2	1.2	2.4
1944	14.4	3.6	6.3	14.2	26.3	39.4	32.1	24.3	15-2	4.5	1.9	1.1	4.0
1945	15.1	4.2	7-0	13.4	26.3	<b>42</b> ·8	33.8	23.0	16.4	4.2	3.1	2.7	4.5

(1) Manufacture into milk products together with the quantity used on farms for cheese-making.

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## FOOD

TABLE 68

# **Processed food: Production**(1)

Thousand tons

	1939	1940	1941	1 <del>9</del> 42	1943	1944	1945
Flour milling :							
Wheat milled	5,627(*)	5,973	6,067	5,326	5,026	5,348	5,716
Flour produced	3,939(*)	4,391	4,600	4,394	4,527(*)	4,470(*)	4,524
Offals produced	1,744(*)	1.676	1,535	905	366( <sup>*</sup> )	825(*)	1,106
Dat milling :	·,·+( )	1,070	1,555	,05	000()	025()	1,100
Oats milled by oatmeal millers			219	314	449	396	321
	••	••					
Oatmeal produced	••	••	124	178	252	221	176
eed crushing :							
Oilseeds and nuts processed	1,596	1,618	1,370	1,448	1,264	1,292	1,336
Crude oil produced	515	622	578	599	529	538	570
Oilcake and meal produced	1,082(4)	969	766	810	671	715	735
egetable oil consumption (5) :	, , ,						
Total disposals		787	819	768	696	745	782
For food		475	517	447	425	456	475
Vhale, herring and seal oil consumption( <sup>b</sup> ):	••	475	1 317	, <i>TI</i>	7405	450	475
		105	1.60	107	104		101
Total disposals	•••	185	152	127		73	121
For food	••	157	128	108	86	55	93
roduction of home-killed meat (*):							
Total	1,180	1,072	902	772	754	783	812
Beef	602	557	523	453	445	487	517
Veal	23	25	28	28	33	32	34
Mutton and lamb	238	227	176	171	159	142	134
Pork( <sup>7</sup> )	201	155	74	29	27	30	34
	116	108	101	91		92	93
Offal <sup>(*)</sup>							
roduction of bacon and ham(7)	199	207	174	121	123	139	149
roduction of animal fats :		_		_			
Lard		8	4	3	2	2	3
Other edible fats		35	31	34	45	41	32
roduction of milk products :							
Butter(*)	21	16	8	10	9	10	8
Cheese(*).	43	32	30	20	22	18	22
Condensed milk		178	72	96	<b>97</b>	111	94
Milk powder		15	9	14	23	23	29
	33		, ,	14	25	25	29
Cream	33	15		-		-	—
ugar: production from home-grown							
sugar-beet (as refined sugar)	487(10)	501	419	474	557	391	449
roduction of compound edible fats :							
Margarine	226	359	419	406	392	399	406
Compound cooking fat	132	159	145	62	53	32	85
roduction of other processed foods :							
Jam and marmalade	220(11)	226	245	299	324	303	273
	95(11)	72	86	82	96	108	106
Syrup and treacle							
Canned vegetables	160	190	209	195	177	192	204
Canned and bottled fruit		••	16	42	25	6	10
Canned meat		••	•• .	43	60	79	54
Canned fish	[	••	1	3	2	1	2
Biscuits	300	330	361	358	278	272	261
Breakfast cereals			45	47	45	47	47
Chocolate confectionery		i73	187	162	145	148	127
Sugar confectionery		150	149	128	107	114	111
		19	26	29	24	27	28
Cocoa and drinking chocolate		19					
		••	42	35	37	38	38
Starch Pearl barley and barley products	4	13	16	12	13	19	27

(1) Figures for 1939 relate to the calendar year except where otherwise stated. From 1940 onwards figures are for periods of 52 weeks (53 weeks in 1943) except for condensed milk (a) Including small quantities produced from barley, rye and oats.
(b) Accurate of the periods of 52 weeks (55 weeks in 1945).
(c) Year ended 31 July.
(c) Including castor cake which is unfit for animal feed.

(<sup>b</sup>) As crude oil.

(\*) Including production from fat cattle and fresh meat and offal imported from Eire.

(<sup>†</sup>) Including meat and offal produced by pig clubs, etc.

(\*) Excluding farmhouse butter.
 (\*) Including farmhouse cheese.
 (10) Year ended January 1940.
 (11) Year ended 30 June.



# Food and animal feeding stuffs: Consumption(1)

# TABLE 69

Thousand tons

ABLE 69		1	1		T	1
	1940	1941	1942	1943	1944	1945
Cereal products and sugar :						
Flour :						1
Total disposals	4,573	5,149	4,967	5,138	5,234	5,433
For food in the United Kingdom	4,497	5,086	4,856	4,982	5.095	5,161
Rice.	188	156	92	84	86	36
Sugar :						
Total disposals	1.657	1,550	1,533	1,540	1,765	1,761
For food in the United Kingdom	1.588	1,453	1,478	1,519	1.641	1.629
Syrup and treacle	72	78	86	95	110	108
Starch		153	134	106	119	114
Oatmeal and flakes	••	167	210	257	223	217
Other breakfast cereals	••	45	51	45	47	47
feat and fish :	••	43	51	43	4/	4/
	0.161	1 700	1 (01	1.072	1.000	1 700
Fresh and frozen meat and offal	2,151	1,728	1,681	1,672	1,826	1,706
Canned corned meat.	31	40	81	105	89	117
Other canned meat	26	44	178	193	220	259
Bacon and ham	440	417	408	401	508	365
Fresh, frozen and cured fish (landed weight) :						
Total disposals	495	425	493	504	560	735
For food in the United Kingdom	455	421	485	499	543	709
Canned fish	120	89	82	82	95	118
airy products :						
Butter	290	205	166	170	161	183
Cheese	186	187	297	261	232	232
Condensed milk	224	189	224	219	205	175
Milk powder	32	18	62	97	79	105
Eggs in shell	399	344	248	207	203	257
Dried egg	2	3	40	57	59	81
Frozen liquid egg	49	31	6	4	9	1
ats :					-	
Margarine	343	399	395	394	410	424
Lard and compound cooking fat	193	208	248	253	256	234
ruit and vegetables :	,175	200	210	2.55		2.54
Dried fruit	159	173	192	151	223	202
Canned and bottled fruit	159	39	59	75	25	18
Jam and marmalade	227	251	290	363	345	290
	221	201	250	505	343	250
Potatoes (*) :	2 404	4 104	6 0.60	6.042	6 401	
Total disposals.	3,404	4,194	5,058	6,043	6,421	6,111
For food in the United Kingdom	3,356	3,850	4,602	5,460	6,154	5,820
Canned vegetables.		174	255	201	211	244
Dried peas, beans and lentils	111	150	132	132	156	157
ther foods :						
Chocolate and sugar confectionery	••	••	::-	249	258	241
Biscuits			352	272	272	260
Tea	213	184	181	164	168	191
Raw coffee	26	25	27	31	40	47
Cocoa beans	141	121	132	115	155	127
arley :						1
For brewing	••			797	883	1,039
For food			· · ·	424	50	44
For animal feed				4	307	280
aize :	. •					
Total disposals	2.037	809	180	124	116	406
	1.889	702	61	6	6	294
Animal feed				690	786	825
Animal feed	1,329	899	902	690 898	786 817	825
Animal feed				690 898 55	786 817 69	825 1,108 69

Source : Ministry of Food

(\*) Figures relate to periods of 52 weeks (53 weeks in 1943) except for fresh, frozen and cured fish, condensed and powdered milk and cocoa beans, the figures for which are for calendar years.
 (\*) Excluding seed and chat potatoes.

6



# FOOD

# TABLE 70

lb. per head per annum

1 I.

Т

1

	1934–38 average	1940	1941	1942	1943	1944	1945
Cereal products and sugar : Flour Rice Sugar( <sup>1</sup> ) Starch Oatmeal and flakes Other breakfast cereals	194•5 4•4 103•9 2•2 5•4 1•8	208-6 6-6 71-8 1-9 5-0 1-8	237·1 6·4 67·4 1·7 8·0 2·2	226.6 3.5 69.2 1.9 9.8 2.3	230·2 2·9 67·7 1·2 10·8 2·0	233.5 3.2 71.4 1.3 10.1 2.1	240.7 0.9 70.5 1.3 9.9 2.2
Meat and fish : Fresh and frozen meat Offal Canned corned meat Other canned meat Bacon and ham Fresh, frozen and cured fish Canned fish	91 •4 7•4 2•1 0•8 27•3 21 •8 3•6	87·9 7·1 1·1 20·2 11·1 5·2	71-7 6-1 0-4 2-0 19-1 11-3 3-4	69·2 5·5 2·4 5·0 19·4 13·1 2·8	66-5 5-6 3-3 4-6 18-5 14-2 3-1	73-7 6-8 0-1 5-8 23-6 16-0 3-3	69.6 5.6 3.5 4.9 16.8 20.2 3.4
Dairy products : Butter	24.8 8.8 12.3 1.6 21.3  1.9	14-0 8-2 8-0 1-6 18-9 0-1 2-4	10-2 8-3 5-5 0-8 16-6 0-1 1-5	7-7 14-0 5-2 2-9 12-0 1-9 0-3	7-6 11-5 4-9 4-2 9-8 2-6 0-2	7·7 10·3 4·2 3·1 9·8 2·8 0·5	8.5 9.7 4.3 3.5 12.3 3.0 —
Fats : Margarine Lard and compound cooking fat Other edible oils and fats	8·7 9·3 8·2	15•4 9•1 7•5	17·5 10·0 6·7	17·4 11·9 6·6	17-0 11-8 5-5	17·8 12·1 5·5	17·1 10·1 5·3
Fruit and vegetables : Dried fruit Fresh citrus fruit Fresh tomatoes Canned and bottled fruit Jam and marmalade( <sup>1</sup> ) Potatoes Canned vegetables Dried peas, beans and lentils	8-0 28-5 10-4 12-0 0-1 176-0 2-0 7-4	7-2 20-4 8-2 7-6 <u>-</u> 166-4 1-9 4-6	7·9 4-0 6·9 1·9 0·3 188·2 1·9 6·3	8.5 4.7 8.6 2.9 	6·1 2·0 8·9 2·9 2·0 248·8 1·1 4·2	9.6 7.1 8.2 0.7 2.1 274.6 0.2 4.6	8·1 14·8 9·1 0·1 1·0 260·2 1·4 4·7
Other foods : Tea Raw coffee Cocoa beans	9·3 0·7 4·7	8·6 1·2 5·8	8·1 1·2 5·3	8·2 1·2 4·6	7·0 1·0 3·5	7·4 1·2 4·2	8-2 1-2 4-3

Estimated food supplies per head of civilian population

(1) Including sugar in all home-produced manufactured foods.
 (3) Imported only.



# Arrivals of Lend-Lease foodstuffs from the United States of America(1)(2)

TABLE 71

Tho	usand	tons
-----	-------	------

				Cereal p	roducts a	nd sugar				Met	t and fish	1
	Total arrivals	Maize	Pulses	Rice	Soya beans, flour and grits	Other cereals and cereal products	Starch- maize	Sugar (as refined sugar)	Fresh and frozen meat and offal	Canned meat	Bacon and ham	Canned fish
1941 April to December	1,073	274	81	-	10	9	55	_	—	51	78	24
1942	1,427	98	27		20	12	90	-	33	170	114	64
1943	1,705	59	64	76	78	2	76	10	200	182	86	97
1944	1,280	21	57	6	20	2	51	_	289	22	92	12
19 <b>45(*)</b>	709	199	27	5	9	10	38	_	100	-	31	4
1941 2nd Quarter	27		5		_			-		_	1	-
3rd Quarter	382	61	46		5	1	24	-		20	34	7
4th Quarter	664	213	30	—	5	8	31	-	—	31	43	17
1942 1st Quarter	405	23	3	_	5	12	12	_		27	16	31
2nd Quarter	281		6		5		21	_	1	52	34	7
3rd Quarter	403	40	6	_	7		37	-	23	54	46	6
4th Quarter	338	35	12	-	3		20	-	9	37	18	20
1943 1st Quarter	287	-	3	9	13	-	18	-	43	8	23	28
2nd Quarter	475	19	18	22	23	2	25	10	43	47	24	20
3rd Quarter	531	38	16	28	21	-	16	-	45	102	26	17
4th Quarter	412	2	27	17	21	-	17	-	69	25	13	32
1944 1st Quarter	276	-	8	2	9	-	17	-	102	1	21	6
2nd Quarter	406	20	22	1	4	1	7	-	117	1	49	-
3rd Quarter	286	1	13	1	2	· —	10	-	34	9	16	1
4th Quarter	312	-	14	2	5	1	17	-	36	11	6	5
1945 1st Quarter	289	63	16	_	2	5	12		60	-	18	_
2nd Quarter	319	129	1	5	7	4	15		40	-	12	3
3rd Quarter	101	7	10		-	1	11		_		1	1

See footnotes on page 72.

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# FOOD

# Arrivals of Lend-Lease foodstuffs from the United States of America<sup>(1)</sup><sup>(2)</sup> (continued)

TABLE 71 (continued)

Thousand tons

		Dairy pr	oducts		Fa	ats			Fruit and	d vegetabl	es		
	Cheese	Con- densed and dried milk	Eggs in shell	Egg pro- ducts	Lard and com- pound cook- ing fats	Other oils and fats	Dried fruit	Fruit pulp	Canned fruit	Canned vege- tables	Fruit juic <del>es</del>	Other fruit and vege- table pro- ducts	Other food- stuffs
1941 April to Dec	38 122 56 110 29	150 224 199 162 63	15 2 —	25 57 75 66 17	95 215 239 181 68		70 91 124 125 59	14 28 10 9 14	16 4 6 14 5	59 18 5 3 2	1 7 19 15 5	4 14 7 9 22	4 12 17 12 2
1941 2nd Quarter 3rd Quarter 4th Quarter	3 15 20	3 57 90	6 6 3	12 13	1 50 44		7 21 42	2 12	$\begin{array}{c c} - \\ 3 \\ 13 \end{array}$	1 16 42	<u> </u>		2 2
1942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	28 26 25 43	103 25 50 46	2 — — —	14 18 11 14	39 <b>66</b> 69 41		49 8 11 23	6 4 9 9	4 	18 — —	2 3 2	11 1 1 1	2 4 4 2
1943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	8 10 18 20	48 75 45 31		17 22 11 25	15 70 91 63	4 6 8 —	39 23 26 36	2 5 3		$\frac{1}{4}$	2 7 5 5	4 3 —	2 1 6 8
1944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	18 28 25 39	6 19 47 90		16 18 17 15	29 47 86 19		25 53 14 33	4 3 -2	5 3 2 4		2 8 3 2	$\frac{3}{3}$	2 2 3 5
1945 1st Quarter 2nd Quarter 3rd Quarter	7 8 14	18 16 29		10 7	27 27 14		33 25 1	8 5 1	2 3 —	2 	1 2 2	14 6 2	

(1) Figures refer to 52-week years except for 1943, when there were 53 weeks. (7) In addition there were the following arrivals from other countries :--(thou

		Rice	Other oils and fats		Raw s	sugar		Grant sug	
		Brazil	Iceland	San Domingo	Haiti	Cuba	Porto Rico	Cuba	Jav
1942 Is	st Quarter	_		5		_	_	_	
21	nd Quarter			24			-	—	-
	rd Quarter		8	31	3			8	
41	th Quarter	1	14	58 ·			-	-	
1943 1	st Quarter	8	1	86	15	i			
	nd Quarter	8 3	· -	99 99		101			_
31	rd Quarter	_	10	131		88	105		_
41	th Quarter	—	8	41	8	345	82		-
1944 1	st Quarter	_	4	35		16	24	_	_
	nd Quarter	_		4		_			



# Losses of food and feeding-stuffs at sea

# TABLE 72

## Monthly averages or calendar months

Thousand tons

		Cer	real produ	icts and su	igar			Oilseeds,	Fruit	Bev	erages	
	Total losses	Total grains and pulses	Wheat	Animal feeding- stuffs	Sugar	Meat	Dairy products	oils	and veget- ables	Tea	Other	Other food
1939(°). 1940. 1941. 1942. 1943. 1943. 1944.	35.6 60.7 65.6 43.4 30.9 3.3	22·3 38·8 31·8 13·3 10·2 0·2	15·1 26·0 24·6 10·9 8·5 0·1	1.9 2.5 0.1 —	7·9 5·7 5·2 4·4 3·1 0·3	1.7 5.7 3.8 7.2 5.1 0.6	0.9 2.2 1.5 2.4 2.1 	0·3 3·0 15·5 10·3 8·2 1·4	0.8 2.2 1.3 2.0 0.4 0.1	1.2 0.3 1.2 1.9 1.0 0.2	0·2 0·2 1·4 0·5 0·1 0·5	0·3 0·7 1·4 1·3 0·7
939 September October November December	62·8 42·1 22·0 15·4	38·7 25·3 19·9 5·4	29.0 13.9 12.2 5.4	0·1 —	24·1 7·1 0·2	0·4 0·4 5·8	$\frac{\overline{0\cdot 1}}{\overline{3\cdot 7}}$		3·1 —	4·9 —		0·1 0·6 0·5
940 January February March April May. June July August September October November December	60.7 19.6 13.8  14.5 72.0 129.8 90.7 71.6 84.9 97.4 73.5	59-9 9-8 5-4  9-8 56-2 94-0 55-2 38-4 55-2 38-4 54-2 45-9 36-6	49-8 9-0 4-8  32-7 63-4 22-9 36-4 46-2 12-8 34-6			$\begin{array}{c} 0.2 \\ 6.5 \\ 0.3 \\ - \\ 1.7 \\ 14.3 \\ 7.9 \\ 3.5 \\ 7.2 \\ 12.8 \\ 9.5 \end{array}$	0.7 0.1 0.4 0.6 1.5 2.6 1.0 3.2 9.8 7.0		$ \begin{array}{c}$			0.6 0.1 0.7  0.3 2.2 0.5 1.7 0.9 1.9
941 January February March April May June July August September October November December	65.2 78.6 110.4 95.8 107.8 84.8 17.8 32.9 87.2 28.1 49.0 30.0	43·4 19·0 58·7 68·1 55·2 37·7 3·1 6·4 33·1 17·7 18·5 20·5	$ \begin{array}{c} 27 \cdot 2 \\ 11 \cdot 6 \\ 45 \cdot 0 \\ 63 \cdot 9 \\ 47 \cdot 7 \\ 25 \cdot 0 \\ \hline 5 \cdot 9 \\ 30 \cdot 2 \\ 15 \cdot 1 \\ 4 \cdot 8 \\ 18 \cdot 6 \end{array} $	4.7 10.7 3.4 4.7 5.1 0.8    	2.7 12.7 3.5 6.6 12.3 7.0 — — 17.6	3.6 6.0 0.1 5.9 16.5 5.0  0.5 3.2 3.2 1.7	$\begin{array}{c} 0.6 \\ 0.8 \\ 2.2 \\ 2.6 \\ 1.0 \\ \\ 2.7 \\ 3.5 \\ 1.6 \\ 2.7 \end{array}$	5-0 33-2 24-1 6-4 20-1 22-7 7-7 21-4 38-9 1-1 4-3 1-5	$ \begin{array}{c} - & - \\ 1 \cdot 6 \\ - & 1 \cdot 4 \\ 1 \cdot 1 \\ 2 \cdot 1 \\ - & - \\ 3 \cdot 2 \\ 1 \cdot 2 \\ 2 \cdot 2 \\ 1 \cdot 3 \\ 1 \cdot 7 \\ \end{array} $	2.8 3.4 3.6 1.9  0.1  0.7  1.9 		2·4 2·4 3·8 0·3 0·6 1·8 
942 January February March April May June July August September October November December	30.9 48.3 47.8 14.9 25.6 31.0 28.8 73.6 33.8 75.1 84.2 26.4	16-2 26-5 12-7 0-6 21-0 0-6 13-5 19-1 5-6 19-1 24-0	8·1 26·5 10·4  21·0 0·6 6·0 15·6 3·4 19·1 19·7 		5·1 2·7 3·5 7·1 4·0 3·3 13·0 0·3 6·7 7·1 —	0·1 9·4 4·0 1·2 2·8 6·2 6·0 11·7 16·5 16·9 9·7 1·6	1.1 1.9 1.6 1.7 0.1 10.5 	7·2 3·7 14·2 0·8 	$ \begin{array}{c} 0.3 \\ 1.1 \\ 7.9 \\ 2.8 \\ \\ 1.6 \\ \\ 4.9 \\ 0.5 \\ 3.1 \\ 2.1 \\ \\ \\ \\ \\ \\ \\ \\ -$		0·1 	0.8 2.0 2.0 0.3 1.7  0.1 1.8 1.2 0.6 4.5 0.2

(1) Four months, September to December.



# FOOD

# Losses of food and feeding-stuffs at sea (continued)

TABLE 72 (continued)			I	Monthly a	verages of	r calenda	r months				Thou	sand tons
		Cer	eal produ	icts and s	ugar			Oilseeds,	Fruit	Beve	rages	
	Total losses	Total grains and pulses	Wheat	Animal feeding- stuffs	Sugar	Mcat	Dairy products	oils	and veget- ables	Tea	Other	Other food
1943 January February March April MayJune July August September October November December	15.4 23.9 169.8 64.8 48.1 4.4 13.6 2.0 10.1 8.0  11.3	$ \begin{array}{c} 10 \cdot 3 \\ 14 \cdot 1 \\ 45 \cdot 4 \\ 11 \cdot 7 \\ 23 \cdot 7 \\ 1 \cdot 3 \\ 5 \cdot 7 \\ 0 \cdot 2 \\ 4 \cdot 2 \\ 4 \cdot 1 \\ - \\ 1 \cdot 2 \end{array} $	9.7 13.5 38.7 7.8 21.2 1.1 5.7 			3·3 32·3 20·1 1·4 0·1 	$ \begin{array}{c} -2.2 \\ 15.6 \\ 4.7 \\ 0.1 \\ 0.2 \\ 0.5 \\ 0.5 \\ 0.2 \\ 0.3 \\ -0.8 \\ \end{array} $	$ \begin{array}{r}             4.6 \\             \  \  \  \  \  \  \  \  \  \  \  \  \  $	0·5 1·3 2·5 0·1 0·1 0·5 <u>-</u> 0·1 	$ \begin{array}{c}             \hline             2.4 \\             2.4 \\             3.4 \\             1.9 \\             \hline             \\          $		
1944 January February April May June July September October November December	$ \begin{array}{r} 3.4 \\ 2.1 \\ 5.4 \\ 4.1 \\ - \\ - \\ 1.0 \\ 6.0 \\ - \\ 7.3 \\ 10.7 \end{array} $					$\frac{2}{2} \cdot 4$ $\frac{-1}{2}$ $\frac{-1}{2}$ $\frac{-1}{2} \cdot 2$ $\overline{3} \cdot 0$	0·3	$ \begin{array}{c} 0.3 \\ \overline{5.4} \\ \\ \\ \overline{3.8} \\ \overline{4.6} \\ \overline{2.2} \end{array} $	0·4 0·1 	2·2		0·2
1945 January February March April May	11·2 	11·2 — — — —	10·6 — — — —					  				

Source : Ministry of Food

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# Coal: production, consumption and stocks

## TABLE 73

## Thousand tons

		Production(	•)	Cons	sumption (inc exports)	cluding	(	Stocks(1) end of perio	d)
	Total	Saleable mined coal	Opencast coal(*)	Total	Inland consump- tion(*)	Overseas shipments and bunkers(*)	Distri- buted	Opencast on sites or central stocking grounds	Colliery stocks held on pitbanks and in trucks( <sup>8</sup> )
Ansmal totals 1939	231,338 224,299 206,344 204,944 198,920 192,746 182,773	231,338 224,299 206,344 203,633 194,493 184,098 174,658		232,919 222,301 206,073 205,124 198,414 193,403 188,028	186,401 195,666 196,704 197,404 190,380 187,296 179,500	46,518 26,635 9,369 7,720 8,034 6,107 8,528	14,550 17,259 18,679 18,625 17,656 16,031 12,314	  254 1,602 2,324 716	5,186 4,475 3,326 2,950 2,946 2,552 2,229
Weekly averages 1939 1940 1941 1942 1943 1944 1945	4,437 4,290 3,957 3,930 3,815 3,687 3,506	4,437 4,290 3,957 3,905 3,730 3,521 3,350		4,467 4,252 3,952 3,934 3,805 3,699 3,606	3,575 3,743 3,772 3,786 3,651 3,582 3,442	892 509 180 148 154 117 164	14,550 17,259 18,679 18,625 17,656 16,031 12,314	 254 1,602 2,324 716	5,186 4,475 3,326 2,950 2,946 2,552 2,229
1940 January February March April May June July August September October November December	4,136* 4,413 4,339 4,864 4,701* 4,758 4,365* 4,087 4,130 4,029* 3,935 3,638	4,136* 4,413 4,339 4,864 4,701* 4,758 4,365* 4,365* 4,087 4,130 4,029* 3,935 3,638		4,448 4,217 4,050 3,744 3,741 3,927 4,052 4,083	3,665 3,609 3,627 3,441 3,404 3,616 3,826 3,907	820 737 659 743 783 608 423 303 337 311 226 176	 10,679 12,631 15,078 16,563 17,872 18,493 18,311 17,259		4,505 3,963 3,437 3,219 3,084 3,197 3,322 3,465 3,762 4,228 4,461 4,475
1941 January February March April June July August September October November December	3,813* 3,890 4,047 3,839* 4,051 3,913 3,980* 3,624 4,129 4,135* 4,194 3,851	3,813* 3,890 4,047 3,839* 4,051 3,913 3,980* 3,624 4,129 4,135* 4,194 3,851		4,212 4,272 4,263 4,098 3,987 3,721 3,582 3,513 3,701 3,907 4,097 4,179	4,021 4,071 3,880 3,790 3,523 3,384 3,357 3,561 3,748 3,957 4,040	191 201 222 218 197 198 198 156 140 159 140 139	15,022 13,740 12,975 12,955 13,856 13,856 15,612 16,620 18,041 19,124 19,318 18,679		4,416 4,318 4,135 3,779 3,536 3,395 3,287 3,161 3,141 3,289 3,393 3,326
1942 January. February. March. April. May. June. July. August September. October. November. December.	3,954 4,022 4,072 3,787* 3,770 3,986 3,914* 3,455 4,097* 4,158 4,141 3,765*	3,954 4,022 4,072 3,782* 3,766 3,973 3,871* 3,871* 3,410 4,046* 4,104 4,105 3,728*	5* 4 13 43* 45 51* 54 36 37*	4,277 4,459 4,268 3,942 3,758 3,673 3,680 3,454 3,728 3,888 4,088 4,110	4,119 4,304 4,128 3,808 3,606 3,510 3,518 3,320 3,575 3,741 3,945 3,974	158 155 140 134 152 163 162 134 153 147 143 136	16,314 14,608 13,550 12,850 13,146 13,918 15,317 15,688 17,515 18,620 18,939 18,625		3,380 3,337 3,291 3,166 3,031 3,008 2,776 2,889 2,839 2,839 3,050 2,987 2,950

See footnotes on page 76.

Source : Ministry of Fuel and Power

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## Coal: production, consumption and stocks (continued)

TABLE 73 (continued)

Thousand tons

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		Production(	•)	Cons	umption (inc exports)	luding	(	Stocks <sup>(1)</sup> end of perio	od)
	Total	Saleable mined coal	Opencast coal(*)	Total	Inland consump- tion(*)	Overseas shipments and bunkers(*)	Distri- buted	Opencast on sites of central stocking grounds	Colliery stocks held on pitbanks and in trucks(*)
1943 January February March April June July August September October . November December	4,010 4,020 3,726* 4,021 3,684 3,801* 3,287 3,931* 4,015 3,903	3,967 3,976 3,976 3,964 3,657* 3,937 3,606 3,682* 3,166 3,808* 3,888 3,796 3,455*	28 34 56 69* 84 78 119* 121 123* 127 107 77*	4,107 4,119 4,038 3,821 3,776 3,556 3,500 3,276 3,669 3,852 3,982 4,034	3,974 3,986 3,899 3,656* 3,605 3,378 3,324* 3,156 3,491* 3,685 3,840 3,885*	133 139 165 171 178 176 120 178 167 142 149	17,800 17,517 17,377 17,284 17,745 18,264 19,434 19,510 20,283 20,328 19,757 17,656	··· ··· ··· ··· 1,602	3,009 3,103 2,932 3,033 3,003 2,973 2,976 2,980 3,025 2,946
1944 January February. March April May. June July August September October. November December	3,847 3,634* 3,460 3,969 3,749* 3,686 3,185 3,818* 3,818* 3,876 3,911	3,705 3,738 3,508* 3,338 3,772 3,538* 3,447 2,944 3,622* 3,680 3,744 3,425*	88 109 126* 122 197 211* 239 241 196* 196 167 113*	4,049 4,103 4,023 3,533 3,666 3,437 3,313 3,097 3,495 3,753 4,011 3,994	3,906 3,959 3,893* 3,425 3,569 3,324* 3,218 3,005 3,381* 3,648 3,887 3,864*	143 144 130 108 97 113 95 92 114 105 124 130	16,047 14,727 13,134 12,699 13,643 15,017 16,373 16,886 18,072 18,457 18,017 16,031	1,716 1,854 1,953 1,956 1,526 1,721 1,931 2,155 2,284 2,327 2,323 2,324	3,041 2,997 2,820 2,714 2,713 2,701 2,620 2,646 2,648 2,602 2,552
1945 January February March April MayJune July August	3,693 3,717* 3,591 3,161 3,778* 3,386	3,385 3,578 3,529* 3,414 3,010 3,599* 3,222 2,363	121 115 188* 177 151 179* 164 138	4,108 4,147 3,918 3,590 3,333 3,463 3,201 2,877	3,978 3,993 3,745* 3,436 3,186 3,293* 3,033 2,716	130 154 173 154 147 170 168 161	13,205 11,372 10,376 10,142 10,079 11,562 12,644 12,058	2,367 2,360 2,402 2,353 2,197 1,917 1,640 1,358	2,732 2,612 2,550 2,516 2,394 2,374 2,401 2,286

(1) Great Britain. (3) The opencast production figures have not been adjusted to allow for subsequent losses in stocking nor for some coal of inferior quality not included in the stock figures for the later periods.

(\*) Including shipments to Northern Ireland. Up to December 1942, computed from figures for calendar months.

(\*) Computed from figures for calendar months. The figures include bunkers for fishing vessels proceeding outside territorial waters, but exclude coastwise bunkers.
 (\*) A large proportion of the coal which was held by collieries in these years was of very inferior

quality.

\* Average of five weeks.

Source : Ministry of Fuel and Power



## TABLE 74

# **Coal: Inland consumption**

FUEL AND POWER

TABLE 74	r			1				1			ТЪ	ousand to
		ublic utili dertaking				Industrial nsumers(*)		1	Domestic(	<b>)</b>		
		Elec-		Coke	Iron	Engi- næring	Other			hants' sals(*)	Col- lieries	Miscel- laneous
	Gas	tricity ( <sup>4</sup> )	Rail- ways	ovens	and steel	and other metal trades	indus- tries	Miners' coal	House coal	Anthra- cite and boiler fuel	(*)	(ግ (ግ
<b>unual totals</b> 1939 1940	18,966 18,083	15,925 18,112	12,930 13,474	20,423 22,275		45,000		4,627 4,821		,400	12,089 12,321	15,180
1941 1942	19,419 20,734	20,435 22,283	14,010 14,724	21,129 21,581	11,600 11,383	3,900 5,214	30,600 29,265	4,671 4,711	45, 42,	800 800	12,125 12,046	13,015 12,663
1943 1944 1945	20,840 20,730 20,967	22,599 24,074 23,493	14,970 15,202 14,935	20,891 20,135 20,102	11,305 10,336 9,572	4,864 4,486 4,083	27,758 26,690 25,838	4,461 4,624 4,595	36,256 33,327 30,055	2,103 2,221 2,278	11,600 11,141 10,540	12,733 14,330 13, <b>04</b> 2
Veekly averages 1939 1940	364 346	305 346	248 258	392 426		861	<i>`</i>	89 92	8		232 236	
1941 1942 1943 1944 1945	372 398 400 397 402	392 427 433 460 451	269 282 287 291 286	405 414 401 385 386	222 218 217 198 184	75 100 93 86 78	587 561 532 510 496	90 90 86 88 88		78 21 40 42 44	233 231 222 213 202	249 244 245 275 249
1940 January February March April June July August September October November	447* 428 382 366 320* 307 308* 310 289 315* 352 383	429* 403 346 340 310* 308* 300 311 343* 374 390	260* 268 261 266 248* 253 256* 254 254 253* 262 266	430* 428 433 441 446* 442 430* 417 409 407* 411 404	· · · 215 215 203 197 201 220 234 232	··· ··· 69 65 63 65 71 75 75	· · · 565 564 534 517 529 578 613 609	103 112 96 102 90 74 87 81 83 94 94 94	9( 92 8 8 8 9 8 8 7 7 8 8 8 8	50 50 20 46 55 59 18 86 77 19 84 24	247 246 235 252 243 228 237 229 228 235 230 227	284 280 281 267 264 281 297 303
1941 January February March April June July September October November December	414* 420 403 377* 356 330 315* 324 344 368* 414 427	444* 437 415 390* 371 336 329* 336 365 398* 444 448	272* 276 278 273* 265 252 250* 252 263 272* 285 287	404* 404 405 402* 403 405 403* 398 405 408* 413 412	236 242 245 235 229 208 195 195 214 222 232 225	76 78 76 60 55 56 63 79 97 102	621 635 644 553 521 512 544 599 617 611	100 97 102 94 91 79 79 79 72 85 90 90 96	90 92 92 94 75 75 80 82 82 83	72 67 24 07 42 83	241 241 236 235 237 225 230 209 234 237 230 240	266 269 257 251 233 224 222 236 248 262 267
1942 January February March April June July August September October November	466 471 447 399* 371 357 345* 341 356* 378 420 434*	514 524 487 421* 397 383 370* 356 389* 410 462 448*	290 301 297 286* 278 268 269* 263 273* 285 293 288*	412 416 417 409* 413 408 410* 406 417* 417 420 414*	231 244 240 224 212 212 193 182 212 219 227 227	113 123 112 107 93 79 77 74 83 98 117 126	624 642 626 584 554 536 493 475 511 552 582 582	99 115 104 94 84 84 84 84 71 84 89 92 97	80 94 85 75 72 72 81 81 84 81 84	53 54 53 55 222(*) 20 37 38 88 17 46 558	243 248 240 234 221 236 231 202 233 236 233 233	264 276 265 244 231 225 226 213 229 240 253 255

Source : Ministry of Fuel and Power Digitized by GOOGLE

#### Coal: Inland consumption (continued)

#### TABLE 74 (continued)

Thousand tons

		Public utilit ndertakings			<b>co</b>	Industrial nsumers(*)		I	Domestic(	り		
	Gas	Elec-	Rail-	Galas		Engin-	Other	Miners'		chants' osals(*)	Collieries(*)	Miscella-
		tricity(*)	Kall- Ways	Coke ovens	Iron and steel	eering and other metal trades	indus- tries	coal	House coal	Anthra- cite and boiler fuel		neous( <sup>3</sup> ) ( <sup>6</sup> )
1943 January February March *April May June *July August *September October November *December	457 446 432 396 381 356 351 346 370 396 431 457	478 463 452 408 405 379 377 367 418 453 498 521	293 300 296 285 282 272 277 268 286 292 300 296	415 416 416 408 401 402 390 383 392 395 395 395	226 238 235 223 221 206 190 187 213 219 219 228 220	128 132 126 101 83 68 62 58 65 81 104 115	578 570 562 531 526 490 472 450 497 556 581 581	96 98 97 85 85 75 74 67 80 84 92 94	770 783 743 713 647 656 584 673 699 686 686	42 42 46 41 42 39 38 32 39 40 41 41	229 235 225 222 226 217 214 202 224 223 227 219	262 263 259 243 242 227 223 212 234 247 257 260
1944 January February *March April May *June July August *September October November *December	451 452 449 386 367 348 339 333 356 389 434 462	525 530 526 437 432 392 381 366 427 472 520 528	302 311 295 296 281 274 264 282 292 302 297	395 396 384 363 389 385 381 375 383 387 395 396	218 229 220 193 202 187 172 164 190 199 207 198	115 117 116 80 72 61 55 52 62 84 106 111	577 571 566 502 512 471 448 412 464 515 554 554 547	100 101 97 86 89 83 75 68 80 90 98 95	654 674 579 675 610 604 520 628 679 702 674	45 48 46 39 43 39 39 39 33 40 43 48 46	226 227 215 203 219 213 204 188 211 220 223 214	298 302 298 262 273 254 246 230 258 278 298 298 296
1945 January February March April May *June July August	490 479 434 393 368 358 347 341	587 544 479 424 401 398 368 342	303 308 308 290 275 287 277 252	390 392 390 389 379 390 384 359	197 211 199 185 167 184 166 142	129 122 100 76 65 59 49 42	561 548 527 495 461 483 443 381	101 107 99 89 80 86 76 61	669 720 677 601 530 561 469 400	46 51 48 45 39 43 40 32	216 221 213 200 189 204 192 165	289 290 271 249 232 240 222 199

(1) Excluding consumption of coal at waterworks, which amounts on an average to 8,000 tons per week. Undertakings with an annual consumption of 100 tons or more of coal and/or coke.

(\*) Calculated from four-weekly or monthly figures until December 1942; from then onwards figures are on a four or five-week basis.

(4) Authorized electricity undertakings and railway and transport authorities only.

(5) Including disposals to shops, offices and other establishments, partly or entirely non-residential, with an annual consumption of less than 100 tons of coal and/or coke. Including landsale deliveries until December 1942.

(4) Including shipments to Northern Ireland, and consumption by Service departments and at waterworks.

(7) In June 1942, a revised form of return was instituted, designed to cover all controlled premises, including industrial consumers with an annual consumption of less than 100 tons. On the old basis the figure for June 1942 was about 701,000 tons.

\* Average of five weeks.

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## Coal: Distributed stocks(1)

TA.	DI	D	78	
10		- C -	13	

End of period Thousand tons Public utility undertakings Merchants' Industrial consumers(<sup>2</sup>) stocks Coke Engin-Govern-Miscel-Anthra laneous ovens cering ment cite Iron Other Rail-House Elecand dumps (\*) Gas Water indusand and tricity ways other coal tries boiler steel metal fuel trades 2,827 1939..... 2,811 1,306 393 117 1,500 3.**3**12 587 761 768 1.130 1940..... 3.467 147 3.477 1.634 476 3,079 185 1941..... 170 3,367 1.765 537 734 912 3.688 1,671 1,625 946 2,887 1.067 1,808 1,772 1942.... 154 3,712 596 737 3,475 248 1,148 1,021 2,188 1943..... 1944..... 134 3,305 1,401 454 650 706 3,171 1,664 143 2,389 1,451 3,247 1,073 2,391 136 898 484 701 736 3,184 114 2,217 850 1945..... 1,838 117 2.839 422 471 501 2,493 1,324 153 848 694 614 1939 September ..... 434 3.235 2.900 1.293 . . .. . . . . . . . . 1,295 2,945 423 October ..... 3,186 . . . . . . . . . . . . November ..... 3,123 2,966 1,317 445 . . . . .. . . .. . . 2,827 December ..... 2,928 1,306 393 . . . . . . . . . . . . 1940 January ..... 2,314 2,324 1,201 298 235 •• • • . . . . . . 2,324 2,111 2,161 2,292 February..... 1,956 1,031 301 213 . . . . . . . . . . March 1,938 914 312 244 . . . . • • . . 925 262 April ..... 2,120 336 665 . . 2.576 May..... 2.606 1.002 376 354 459 1.999 992 315 . . 2,462 2,891 1,128 436 1,225 365 June..... 3,141 417 566 3,336 3,587 1,308 1,398 3.012 1,266 3,845 462 533 692 150 474 4,095 1.413 August ..... 488 598 776 3,376 232 600 September ..... 4,244 3,740 1,535 524 547 642 833 3,627 1,592 374 761 840 3,654 4,241 3,800 647 489 936 October.... 1,669 1,670 1,585 November ..... 4,059 562 820 3,567 3,691 1,707 632 628 1.060 3.312 768 1,130 December ..... 3.614 3,477 1.634 476 587 761 1,008 1941 January ..... 2,965 2,992 1.469 486 531 689 2.999 916 967 2,740 2,570 2,463 2,556 2,226 2,814 2,765 2,771 1,367 February..... 465 500 647 840 1,003 808 March 1,277 487 490 635 744 1.047 734 1,084 1,939 477 491 637 591 726 April ..... 1,166 2,572 2,773 1,193 May.... 1,977 520 515 569 3,004 679 1,095 828 1,108 1,255 743 965 June..... 520 3,196 2,070 565 661 3,456 3,725 1,092 1,226 3,149 1,135 July ..... 2.442 1.404 556 639 743 996 1,157 907 1,006 August ..... 2,698 3,269 1,484 491 657 1,620 1,194 September ..... 3,104 3,422 531 708 1,003 3,960 1,479 1.020 3,565 998 3,962 1,778 1.299 1.042 October.... 3.457 1,730 571 722 1.982 1,437 1.007 November ..... 3,469(4) 3,547(4) 744 3.822 1,772 583 955 December ..... 3,367 1.856 3,249 ,1,765 537 734 912 3,688 1,625 946 1,502 2,783 2,452 2,272 3,172 2,723 1,627 1942 January ..... 496 1,683 905 665 758 974 787 February..... 2,453 1,504 496 614 672 2,968 1,688 2,849 713 733 March ..... 2.238 1,358 532 612 641 1,602 April ..... 2,106 2,234 1,210 494 599 721 2.711 563 1.521 691 1,436 1,388 1,394 700 2,341 2,547 453 606 2.227 622 778 2,824 May..... 1,159 775 June..... 2.340 504 667 871 2,988 738 1,100 966 863 July ......August ..... 2,884 2,662 1.054 587 705 987 3,215 3,305 3,598 1,143 1,623 700 1,375 944 2,741 3,050 936 478 1,016 1,053 September ..... October 1,439 1,555 3.049 3.391 947 539 747 1.129 3,268 3,599 1,946 924 581 768 1,147 3,664 1,168 November ..... 3,248 3,608 955 615 773 1,124 3,609 2,155 1,698 1,174 3.041 3,712 1.021 1,067 2,056 1,772 1,148 December ..... 596 737 3,475

See footnotes on page 80.



# Coal: Distributed stocks (1)(continued)

TABLE 75 (continued)					End of pe	riod					The	ousand tons
	Put	olic utility	undertak	ings		Indust	rial consu	mers( <sup>2</sup> )	Merchar	nts' stocks		
	Gas	Water	Elec- tricity	Rail- ways	Coke ovens	Iron and steel	Engin- cering and other metal trades	Other indus- tries	House coal	Anthra- cite and boiler fuel	Govern- ment dumps	Miscel- laneous(*)
1943 January February March April June July August September October November December	2,6 2,4 2,3 2,3 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,4 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	80 94 35 43 05 44 61 27 14 80	3,558 3,581 3,632 3,691 3,813 3,924 4,071 4,042 4,105 4,062 3,839 3,305	1,038 1,098 1,105 1,105 1,231 1,343 1,314 1,380 1,412 1,449 1,401	555 564 537 511 556 520 540 434 477 495 503 454	698 651 636 641 654 678 734 727 740 748 724 650	986 940 883 862 897 933 982 998 980 956 860 706	3,265 3,155 3,119 3,138 3,248 3,374 3,656 3,721 3,962 3,883 3,672 3,171	1,701 1,646 1,648 1,608 1,617 1,676 1,808 1,834 1,940 2,000 2,022 1,664	240 223 193 174 162 151 148 138 134 140 153 143	1,843 1,888 1,948 2,010 2,065 2,130 2,241 2,313 2,392 2,408 2,405 2,389	1,282 1,291 1,248 1,209 1,214 1,242 1,367 1,528 1,546 1,510 1,450 1,451
1944 January February March April June July August September October November December	1,918 1,808 1,698 1,673 1,939 2,214 2,470 2,492 2,741 2,893 2,807 2,391	127 125 121 126 135 138 146 146 150 150 148 136	2,894 2,549 2,242 2,251 2,530 2,898 3,244 3,449 3,676 3,794 3,707 3,247	1,317 1,247 1,109 1,026 1,133 1,202 1,252 1,151 1,040 1,009 989 898	452 464 450 453 510 519 537 414 450 484 525 484	612 546 461 484 538 663 663 673 715 732 733 701	605 524 453 529 590 681 785 842 915 900 843 736	2,840 2,573 2,167 2,035 2,250 2,671 3,027 3,220 3,550 3,550 3,520 3,184	1,551 1,413 1,165 971 911 1,014 1,159 1,305 1,505 1,532 1,467 1,073	133 116 87 96 101 110 124 123 127 130 131 114	2,366 2,341 2,262 2,218 2,202 2,197 2,217 2,221 2,218 2,217 2,218 2,217	1,232 1,021 870 793 788 745 769 876 986 986 986 929 850
1945 January February March April May June July August	1,815 1,406 1,199 1,090 1,038 1,278 1,406 1,183	125 114 110 107 106 113 123 125	2,574 2,212 2,191 2,247 2,322 2,789 3,099 3,041	734 580 461 513 510 543 532 410	401 423 467 442 363 445 443 273	619 558 545 533 524 567 590 552	570 481 - 479 529 550 629 694 718	2,688 2,383 2,229 2,197 2,215 2,533 2,791 2,823	734 562 439 399 417 717 1,028 1,059	105 98 102 110 111 121 134 132	2,114 1,914 1,574 1,391 1,289 1,097 1,023 966	726 641 580 584 634 730 781 776

(1) Great Britain.
(2) Undertakings with an annual consumption of 100 tons or more of coal and/or coke.
(3) Including coal held by Service departments.
(4) From November 1941 coal held in wagons at the sidings of the gas, water and electricity undertakings and in barges alongside power stations is included. At the end of November the stocks in these categories were estimated to be 50,000 tons for gas and 55,000 tons for an electricity. electricity.

Source : Ministry of Fuel and Power

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Mined coal: Productivity (1)

### TABLE 76

# Weekly averages

	Number of wage-carners on colliery books	Average num- ber of shifts worked per wage-earner on colliery	Average num- ber of shifts possible per wage-carner on colliery	Absenteeism percentage overall( <sup>2</sup> )		tput in tons per t worked(*)	Manshifts at the coa face as percentage of total
ŀ	Thousands	books per week(*)	books per week( <sup>2</sup> )	overan()	Overall	At the coal face	(*)
1939	766	5.15	5.53	6.94	1.14	3.00	37.85
1940	749	5.27	5.75	8.26	1.10	2.97	37-04
1941 1942	698 709	5·37 5·34	5·91 5·96	9-03 10-40	1-07 1-05	2·99 2·91	35∙96 35∙94
943	708(³)	5.12(4)	5.85(4)	12.46(4)	1.03	2.75(4)	
944	710	4.96	5.74	13.61	1.00	2.73(-)	37·48(*) 37·19
945	709	4.73	5.65	16.31	1.00	2.70	36.96
939 September	<b>748</b> ∙6	5.36	5.77	7-08	1.12	2.98	37.57
October	755-2	5.40	5.80	6.92	i · 14	3-02	37.74
*November	759.1	5.60	6.00	6.74	1.15	3-05	37.84
December	759.8	4.88	5.24	6-95	1.13	3-01	37.54
940*January	759.0	5.17	5.71	9.44	1· <b>12</b>	2.98	37.43
February	760.4	5.22	5.87	11.16	1.13	3-04	37.33
March	762.3	5.01	5.51	9.15	1.13	3-03	37.13
April	763·1 763·3	5·70 5·62	6·15 6·08	7·35 7·66	1·15 1·14	3-07 3-03	37.58
*May June	766.9	5.46	5.89	7.26	1.14	2.95	37 <b>·55</b> 37 <b>·50</b>
*July	761.1	5.41	5.84	7.48	1.11	2.99	36.97
August	757.1	5.14	5.61	8.34	1-07	2.90	36.88
September	746·0	5.13	5.58	8-02	1.07	2.90	36.76
*October	731·2	5.35	5.79	7.60	1.09	2.96	36.63
November	712·4 702·7	5·18 4·86	5.60 5.30	7·62 8·22	1-09 1-08	2·99 2·98	36∙36 36 <b>•06</b>
041+1	698 <i>·</i> 9	6 20	E 9E		1.00		26.26
941 * January	694·6	5·29 5·29	5.85 5.86	9·49 9·72	1.08 1.09	2·99 3·00	36∙26 36•15
March	692.0	5.31	5.87	9.57	1.09	3.02	35.99
*April	690.4	5.32	5.83	8.70	1-08	3.00	35.89
May	690·2	5.58	6.11	8.73	1-08	3-02	35.78
June	690·6	5.29	5.74	7.78	1.06	2.97	35.67
*July	692·1	5.55	6-02	7.87	1-07	3.00	35.85
August	697·3 704-0	4·86 5·60	5·30 6·16	8·25	1-06	2.98 2.98	35.58
*October	706.7	5.60	6.27	9·16 9·53	1 ·08 1 ·08	2.98	36∙14 36•13
November	707.5	5.37	5.94	9.66	1.08	2.99	36.17
December	707.9	5.32	5.90	9.76	1-06	2.96	35.93
42*January	707.5	5.36	6.09	11.94	1-05	2.92	36.12
February	706.8	5.49	6.18	11.13	1-07	2.94	36.26
March	705.6	5.41	6-05	10.63	1-07	2.96	36-18
•April	706-0	5.25	5.81	9.59	1-05	2.92	35.92
May	707·9	5-07	5.64	10.13	1.04	2.91	35.86
	708∙9 709∙6	5·52 5·46	6·14 6·04	10-06 9-62	1-04 1-05	2·91 2·92	35.88
*July August	709.6	4.64	5.20	10.80	1.05	2.92	35∙82 35∙45
*September	711.4	5.58	6.20	10-02	1.02	2.93	35.97
October	711-0	5.58	6.21	10.21	1-06	2.95	36-01
November	712·9(*) 713·3	5·39 5·35	6-02 5-97	10·41 10·31	1-06 1-05	2·94 2·90	35-95 36-05

See footnotes on page 82.



## Mined coal: Productivity (1)(continued)

TABLE 76 (continued)
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Weekly averages

TABLE /6 (continuea)			weekiy average				
	Number of wage-carners on colliery books	Average num- ber of shifts worked per wage-earner on colliery books per	Average num- ber of shifts possible per wage-carner on colliery books per	Absenteeism percentage overall(*)	manshif	tput in tons per t worked(*)	Manshifts at the coal face as percentage of total( <sup>2</sup> )
	Thousands	week(1)	week(2)		Overall	At the coal face	
1943 January	714·1 713·7 712·3 711·0 710·3 708·9 707·1 705·6 704·4 703·0 701·9	5.33 5.33 5.31 5.01 5.36 4.99 5.06 4.50 5.25 5.33 5.22	6-07 6-10 6-08 5-71 6-05 5-62 5-72 5-13 6-00 6-07 6-03	12-32 12-53 12-62 12-23 11-45 11-27 11-48 12-29 12-49 12-25 13-47	1 04 1 04 1 05 1 03 1 03 1 02 1 03 1 00 1 03 1 04 1 04	2.78 2.78 2.79 2.75 2.77 2.72 2.73 2.68 2.73 2.76 2.76 2.76	37-48 37-61 37-51 37-29 37-30 37-40 37-60 37-19 37-63 37-65 37-55
*December	702·2	4.84	5∙66	14.40	1-02	2.71	37-44
1944 January February *March May *June July August *September October November *December	703-0 703-4 704-3 706-5 709-8 713-1 713-6 713-6 713-8 713-4 713-2 713-7	5·22 5·25 4·95 4·76 5·22 4·94 4·85 4·26 5·04 5·08 5·14 4·80	5-96 5-96 5-67 5-44 5-98 5-67 5-58 5-02 5-94 5-97 6-02 5-65	12-44 12-00 12-68 12-44 12-67 12-89 13-14 15-21 15-14 14-86 14-55 15-04	1-01 1-01 1-01 1-02 1-01 1-00 0-97 1-01 1-01 1-02 1-00	2.70 2.70 2.67 2.72 2.71 2.70 2.65 2.70 2.73 2.73 2.73 2.69	37-37 37-44 37-20 37-23 37-38 37-05 36-90 36-56 37-23 37-16 37-21
945 January February *March April May *June July August	715-6 716-9 717-4 717-1 716-0 713-6 709-3 706-2	4·81 4·98 4·92 4·80 4·32 5·01 4·63 3·62	5-77 5-95 5-83 5-68 5-09 5-87 5-87 5-49 4-42	16-60 16-40 15-55 15-46 15-10 14-69 15-78 18-00	0·98 1·00 1·00 0·99 0·97 1·01 0·98 0·92	2-65 2-69 2-70 2-68 2-65 2-71 2-67 2-57	37·11 37·20 37·09 37·03 36·77 37·20 36·77 35·98

(1) Great Britain.

(\*) Up to and including 1942, the figures are obtained from returns collected by the Joint Accountants to the industry for the purpose of wages ascertainment.

(\*) The introduction of a revised form of return in November 1942 resulted in a net increase of about 1,250 in the total wage-earners.

(4) Owing to the introduction of a revised form of return the figures are not comparable with those for previous years. On the old basis the figures for 1943 are : shifts worked, 5.24; shifts possible, 5.96; absenteeism percentage, 12.06; average output, 2.86; percentage of shifts at the coal face, 35.94.

\* Average of five weeks.

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# TABLE 77

# Coke: Production, consumption and stocks

Thousand tons

	1	Production(1	)		Consumption	<b>1</b>	Stocks	( <sup>1</sup> ) (end of )	period)
	Total	At coke ovens	At gas- works	Total	Inland con- sumption(*)	Overseas ship- ments(*)	Total	At coke ovens	At gas- works
mal totals									
939	24,226	14,026	10,290	24,226	21,758	2,468	••	487	706
940	25,268	15,351	9,917	25,488	24,544	944	2,731	441	532
941	25.099	14,547	10,552	25,140	24,697	443	2,690	160	572
942	26,104	14,900	11,204	26,100	25,819	281	2,694	183	453
43						293	3,070	332	680
	25,861	14,453	11,408	25,485	25,192				
244	25,576	14,081	11,495	26,546	26.433	113	2,100	82	290
945	25,622	13,986	11,636	25,545	25,362	183	2,177	77	279
kly averages									
939	465	269	196	465	417	48	••	487	706
240	484	294	190	488	470	18	2,731	441	532
41	481	279	202	482	474	8	2,690	160	572
42	501	286	215	501	495	6	2,694	183	453
43	496	277	219	489	483	Ğ	3.070	332	680
			219			2			
<b>44</b>	489	269		508	506		2,100	82	290
45	491	268	223	490	486	4	2,177	77	279
<b>39 September</b>	429	271	158	473	424	49		590	868
October	463	286	177	489	440	49		545	811
November	488*	293*	195*	512*	464*	48		487	749
December	509	292	217	520	465	55		487	706
40 January	535*	295*	240*	586*	543*	43		400	540
February	525	295	230	579	541	38		361	364
March	508	299	209	537	502	35		305	305
April	505	305	200	518	480	38		266	291
May	479*	305*	174*	469*	441*	28		243	362
June			166	• • •	1 117 1	9	••	243	438
	468	302		449	440	4	••		
July	463*	296*	167*	424*	420*		••	379	496
August	457	289	168	431	429	2	••	437	548
September	442	283	159	435	431	4		486	527
October	451*	282*	169*	447*	443*	4		517	515
November	468	284	184	481	475	6		463	516
December	485	279	206	487	481	6	2,731	441	532
41 January	505+	281*	224*	520*	510*	10		428	450
February	505	278	227	52?	518	4		423	370
March	496	278	218	517	506	1i		381	313
		276*	205*			io		303	274
April	481*			500*	490*		••		
May	470	275	195	478	466	12		252	275
June	457	278	179	447	434	13		227	325
July	445*	276*	169*	434*	424*	10		198	388
August	450	274	176	-444	437	7		160	433
September	462	278	184	449	443	6		143	484
October	480*	282*	198*	462*	455*	7		141	557
November	509	285	224	507	501	6		148	544
December	515	286	229	501	496	Š	2,690	160	572
42 January	534*	286*	248*	526*	520*	6		163	601
February		288	253	663	559	Ă		154	515
	54I 521	288	243	203		5	••	140	402
March	531			561	556	6			263
April	505*	286*	219*	533*	527*		••	130	
Мау	487	285	202	462	455	7		124	359
June	478	283	195	472	467	5		131	369
July	470*	283*	187*	461*	455*	6		142	391
August	463	281	182	451	443	8		150	424
September	481*	290*	191+	466*	460*	6		160	481
October	495	291	204	484	480	4		181	497
November								186	452
	517	291	226	525	521	4	2 200		
December	520*	288*	232*	518*	516*	2	2,694	183	453

See footnotes on page 84.



## Coke: Production, consumption and stocks(continued)

#### TABLE 77 (continued)

Thousand tons

		F	roduction(	)		Consumption	n l	Stocks	( <sup>1</sup> ) (end of )	period)
		Total	At coke ovens	At gas- works	Total	Inland con- sumption(*)	Overseas ship- ments(*)	Total	At coke ovens	At gas- works
043	January	535	289	246	536	530	6		184	448
	February	530	288	242	533	530	3 I		188	432
	March	522	287	235	525	520	5	••	194	414
	April	496*	281*	215*	479*	475*	4	••	230	463
		485	278	207	458	452	6	2,836	259	540
	May	470	276	194	417	410	7	3.049	293	625
	June						4			
	July	462*	270*	192*	415*	408*	7	3,284	322	717
	August	453	265	188	419	411	8	3,543	369	794
	September	473*	272*	201*	419*	414*	5	3,688	355	839
	October	492	274	218	477	466	11	3,749	360	849
	November	509	275	234	551	549	2	3,583	337	812
	December	527*	275*	252*	630*	627*	3	3,070	332	680
044	January	524	275	249	579	575	4	2,851	316	493
777	February	530	276	254	648	645	3	2,379	269	320
	March	516*	266*	250*	626*	623*	3	1.830	189	180
	March	468								
	April		253	215	474	472	2	1,806	138	166
	May	479	272	207	460	459	1	1,880	98	188
	June	460*	268*	192*	420*	418*	2	2,078	74	228
	July	453	267	186	406	404	2	2,266	70	255
	August	446	263	183	390	389	1	2,489	78	275
	September	464*	267*	197*	431*	429*	2	2,655	80	301
	October	484	270 '	214	493	491	2 2	2.619	81	304
	November	516	276	240	589	587	2	2,326	75	299
	December	533*	278*	255*	578*	577*	1	2,100	82	290
045	January	544	273	271	617	616	1	1,809	80	241
		535	272	263	595	594	1	1,609	88	184
	February	513*	271*	203 242*	595 544*	543*	1			149
	March							1,415	78	
	April	490	270	220	479	477	2 2 2	1,460	69	152
	May	465	262	203	434	432	2	1,584	69	170
	June	472*	271*	201*	425*	423*	2	1,819	63	180
	July	462	267	195	411	409	2	2,023	67	204
	August	435	247	· 188	493	489	4	2,254	79	257

(1) Great Britain.
(7) Including shipments to Northern Ireland.
(7) Calculated from figures for calendar months. Quantities of coke breeze are included.
\* Average of five weeks.

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## Coal tar products: Production Great Britain

## TABLE 78

	Unit	1942	1 <del>94</del> 3	1944	1 <del>9</del> 45
Road tar (including refined tar) Creosote/pitch mixture Creosote oil	Thousand tons	640 530 64,000	650 624 49.000	606 591 55 000	628 559 60 000
Pitch White naphthalene Hot-pressed naphthalene	Thousand tons	467 7.6 8.4	49,000 380 9·0 9·2	55,000 404 7·4 9·3	60,000 412 7·4 10-0
Crude naphthalene Pyridine bases	"," ", Thousand gallons Thousand tons	15·2 157 8·2	14·5 137 8·7	14·1 132 9·2	10 0 14·9 132 8•2
Natural phenol Refined cresylic acid (all grades) Anthracene 40/50 per cent	Thousand gallons Thousand tons	6,176 1·9	7,242 2·4	7,056 2·5	6,990 1·9

Source: Ministry of Fuel and Power

Gas: Production Great Britain

#### TABLE 79

TABLE 80

	Total g availab		Gas bought		Gas	Materials used for gas making			
	availac	NC	from coke ovens	Total	Coal gas	Water gas	Other gas	Coal	Gas oil
	Million therms		, I	Million	cubic feet	·		Thousa	nd tons
1939 1940 1941. 1942. 1943. 1944. 1944. 1945.	1,655 1,579 1,725 1,813 1,840 1,948 2,021	352,072 343,440 370,123 388,755 395,457 414,342 427,941	33,010 36,883 40,647 45,693 47,478 49,188 51,691	319,062 306,557 329,476 343,062 347,979 365,154 376,250	284,570 268,781 287,795 296,363 298,521 296,600 302,430	27,489 30,192 33,425 38,097 40,784 60,424 65,331	7,003 7,584 8,256 8,602 8,674 8,130 8,489	18,866 17,983 19,319 20,634 20,732 20,620 20,845	128-91 152-21 177-79 200-22 190-71 353-15 401-02

Source : Ministry of Fuel and Power

## Gas: Sales Great Britain

						Commercial		
	Тс	otal	Domestic	Industrial	Shops, offices, etc.	Local authority establish- ments	Government depart- ments( <sup>1</sup> )	Public lighting
	Million therms			N	fillion cubic fe	æt		
1939 1940 1941 1942	1,528 1,473 1,558 1,672	320,228 310,534 330,725 357,137			310,386 309,490 329,204 355,468			9,842 1,044 1,521 1,669
1943 1944 1945	1,691 1,770 1,821	362,588 379,641 389,850	212,230 228,818 248,974	103,166 96,330 86,782	30,596 34,978 33,773	7,776 8,860 8,496	7,539 8,789 6,312	1,281 1,866 5,513

(1) Including Service departments.



# **Electricity: Production**

## **Great Britain**

TABLE 81

	1 <b>9</b> 39	1940	1941	1942	1943	1944	1945
		M	fillion units	(million kild	-watt hours	;)	
Electricity generated :							
Total Authorised undertakings :	27,733	29,976	33,577	36,903	38,217	39,649	38,611
Public authorities	14,340 12,069 1,324	15,971 12,80 <b>2</b> 1,203	17,977 14,383 1,217	19,607 16,047 1,249	20,225 16,726 1,266	21,480 16,883 1,286	20,702 16,582 1,327
Method of generation : Steam plant Oil engines	26,578 51 3	29,003 57	32,616 57	35,699 46	36,800 38	38,378 45 3	37,373 44
Gas engines Water power Destructor plant, waste heat, etc	982 119	800 113	831 70	1,097 59	1,329 48	1,176 47	1,144 48
			Т	housand tor	IS		
Materials used :				}			
Coal Coke and coke breeze Oil	15,925 235 19	18,112 258 26	20,435 275 20	22,283 320 18	22,599 318 14	24,074 337 18	23,493 330 20

Source : Ministry of Fuel and Power

# Electricity: Sales(1) (2)

## **Great Britain**

TABLE 82 1939 1940 1941 1942 1943 1944 1945 Total ..... 22,234 24,263 27,308 30,286 31.449 32,519 31,363 6,637 3,266 8,805 5,936 6.228 6,720 6,709 7,835 2,997 3,117 3,256 3,510 3,482 3,062 11,672 248 19,976 29 Factories and other industrial premises 13,874 16,244 19,142 20,516 17,679 161 Public lighting 17 18 20 20 Traction ..... 1,261 1,147 1,143 1,148 1,142 1,169 1,236

(1) Authorised electricity undertakings only.

(?) The figures, which are estimates only, are based on representative samples of the returns made to the Electricity Commissioners.

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Million units

## TABLE 83

# Arrivals of petroleum products

Thousand tons

			Refined petroleum products						
		Total	Aviation, motor and industrial spirit	White spirit	Kerosine	Gas/Diesel oils	Fuel oil	Lubri- cating oils	Crude and process oils
1941. 1942. 1943. 1944.	totals	11,381 13,051 10,232 14,828 20,176 15,924	3,592 4,741 4,083 5,306 9,417 6,999	64 58 103 69 111 98	999 1,062 856 1,214 1,334 1,292	1,367 1,790 1,364 1,887 2,210 2,101	3,235 3,850 2,407 5,122 5,336 3,703	578 491 565 433 575 337	1,546 1,060 854 798 1,194 1,394
1940. 1941. 1942. 1943. 1944.	averages	217·7 250·3 196·2 284·4 385·9 305·4	68 ·7 90 ·9 78 · 3 101 ·8 180 ·1 134 ·2	1.2 1.1 2.0 1.3 2.1 1.9	19·1 20·4 16·4 23·3 25·5 24·8	26·1 34·3 26·1 36·2 42·3 <b>40·</b> 3	61 ·9 73·9 46·2 98·2 102·1 71·0	11.1 9.4 10.8 8.3 11.0 6.5	29.6 20.3 16.4 15.3 22.8 26.7
1939	September *October November December	131·4 128·6 185·5 215·4	58·1 57·2 63·9 64·0	  	4.5 3.7 36.2 25.1	17·5 20·6 18·1 16·2	24·2 29·9 37·1 65·9	3.5 8.7 1.6 4.9	23.6 8.5 28.6 38.8
1940	*January. February. March *April May. June. *July August *September October. November. *December.	216.3 192.7 263.3 221.3 286.2 326.5 200.0 215.7 150.0 132.9 218.2 180.3	88.9 59.8 91.7 76.7 99.9 91.1 57.4 69.0 38.3 46.3 53.5 48.2	0.8 1.8 1.2 1.0 2.2 1.1 0.7 	14.6 8.2 21.3 19.8 15.1 21.5 16.0 6.9 16.8 24.9 32.3 28.4	19·5 16·1 33·1 36·8 42·5 30·3 25·5 31·4 15·9 10·1 23·3 26·3	53-0 56-5 58-5 64-6 94-9 67-3 76-3 34-3 76-3 47-8	12:9 6:0 21:7 5:8 19:9 15:8 15:6 6:1 6:9 5:5 8:1 7:9	26-6 44-3 35-8 24-6 42-0 71-8 17-5 26-0 16-3 11-3 22-8 20-9
1941	January. February. *March April May. *June. July. August *September October November. *December	99·9 204:3 196:0 230:0 198:6 279·9 275·2 280:1 367·9 298:9 278:9 278:9 278:0 280:7	38.2 72.4 55.8 71.3 89.5 99.7 91.2 104.4 136.5 105.2 112.9 108.0		9.6 11.9 17.4 6.9 5.0 6.3 24.8 25.2 41.2 30.4 35.7 27.8	3.8 30.8 28.2 34.1 25.4 43.1 44.7 43.4 38.3 37.5 43.2 38.1	30-0 60-4 65-4 81-2 91-1 83-0 75-1 118-5 94-1 60-5 68-9	3·3 2·5 3·4 10·4 5·1 10·8 18·0 12·1 15·0 6·2 4·4 19·4	15-0 26-3 25-8 25-9 25-4 26-1 12-4 18-5 16-6 25-1 10-8 16-6
1942	January February *March. April May *June July *August September October *November December	207·8 239·9 140·3 209·4 119·8 163·1 234·4 180·6 268·1 173·9 197·5 253·0	78.9 99.9 67.5 93.1 49.9 71.1 92.1 47.7 96.8 48.4 72.0 139.0	1.7 1.4 1.6 3.9  2.7 4.9 3.1 2.4 1.3 0.6	19.4 19.7 14.8 14.5 8.7 9.9 23.6 12.1 32.5 25.3 9.3 12.9	48.4 29.5 6.1 27.5 17.2 24.1 28.5 23.9 30.8 21.4 34.4 27.1	39.5 60.7 24.0 31.3 19.7 25.2 57.4 52.3 85.1 50.2 57.8 58.5	6.8 9.7 15.6 12.6 13.9 12.7 10.5 18.1 2.9 13.3 7.2 4.7	13.1 19 <b>0</b> 10.7 26.5 10.4 17.4 17.4 17.4 17.6 17.6 14.0 16.2 10.8

Source : Ministry of Fuel and Power

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# Arrivals of petroleum products (continued)

### TABLE 83 (continued)

Thousand tons

			Refined petroleum products						
		Total	Aviation, motor and industrial spirit	White spirit	Kerosine	Gas/Diesel oils	Fuel oil	Lubri- cating oils	Crude and proces oils
943	January	147.4	31.7		_	44.6	55.4	4.4	11.
	February	236.6	74.6	0.8	15.5	40.7	79.8	12.6	12.
	*March	197.7	60.1	1.2	23.3	22.6	70.6	4.4	15.
	April	278.4	84.7		37.9	<b>40</b> .8	88.9	6.5	19.
	*May	262.6	67.0	1.8	18.8	44.9	104.7	8.0	17.
	June	372.9	122.7	1.1	34.1	52.4	144-0	6.2	12.
	July	408.8	143.4	3.5	28.3	36.0	167.5	9.2	20.
	*August	325.8	115.5	0.8	29.4	33.8	113.9	9.3	23.
		412.4	154.5	2.7	48.4	54.2	128.4	7·6	16.
	September	297.9	156.2	2.0	19.1	19.1	80.3	11.1	10
	October	269.3	123.9	1.4	15.1	23.2		9-0	10
	*November						86.6		
	December	233 <b>·2</b>	100.6	0.8	11.6	28.0	66.2	12.3	13.
944	*January	225.2	101-2	3.4	22.4	17.1	66-2	4.9	10-
	February	278.6	126.6	0.8	7-0	36.4	74.1	13.5	20.
	March	348.9	167.9	2.7	17-0	30.6	87.7	5.0	38.
	April	427.0	199.2	6.1	17.1	55.9	107.6	12.4	28.
	*May	441.2	205.9	1.2	34.2	59.0	112-0	8.8	20.
	June	502.1	183.6	2.1	24.9	51.0	179.5	17-0	44.
	*July	466.7	191.5	1.7	35.4	60.8	137.1	19.0	2i
	August	471.0	182.2	3-0	31.9	70.7	145.1	11.3	26.
	September	492.6	267.9	2.1	44.7	41.6	98-0	15.6	22.
	*October	357.1	189.5	<b>0</b> .8	23.6	44.9	72.3	10-0	16.
	November	341.2	189.2	1.1	35.4	26.3	62.1	7.9	19.
	December	319.8	177.3	1.0		12.7	95.4	7.5	14.
		519 6		10		14 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	14
945	*January	315-9	190.4	0.8	13.1	27·0	59.4	4.3	20.
	February	258-0	138-4	2.1	5.2	21.7	56.8	7·2	26.
	March	378·4	212.9	4.5	23.9	27.9	79.1	4.9	25.
	*April	365-5	204.3	1.7	11.4	39-1	80.7	7.4	20 -
	May	478.5	227.7	2.9	27.2	55.9	138.9	4.7	21.
	June	485-5	186.3	2.1	36.5	62.8	147.8	12.9	37.
	*July	296.0	115.4	1.0	30.8	45.2	74.8	8-0	20.
	August	205.2	49.7	3.8	30.6	55.9	42.0	6-0	17.

\* Average of five weeks.

Source : Ministry of Fuel and Power

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# Production of petroleum products from imported crude and process oils

# TARIE 84

	Total	Aviation, motor and industrial spirit	White spirit	Kerosine	Gas/Diesel oils (1)	Fuel oil (*)	Lubricating oils	Bitumen
<b>nnual totals</b> 1940 1941 1942 1943 1944 1945	1,507 1,023 893 835 1,148 1,249	280 186 275 306 470 438	32-3 19-4 2-0 0-1 0-1 2-8	60·9 29·8 6·9 3·8 2·4 4·2	344 242 61 59 83 117	275 97 156 105 131 167	144 109 150 189 210 242	370 339 243 172 251 278
eekiy averages           1940           1941           1942           1943           1944           1944           1945	28.8 19.6 17.1 16.0 22.0 24.0	5·3 3·6 5·3 5·9 9·0 8·4	0.6 0.4 — 0.1 0.1	1 · 2 0 · 6 0 · 1 0 · 1 0 · 1 0 · 1	6.6 4.6 1.2 1.1 1.6 2.3	5·3 1·8 3·0 2·0 2·5 3·2	2.7 2.1 2.9 3.6 4.0 4.6	7·1 6·5 4·6 3·3 4·8 5·3
1939 September *October November December	32·1 31·3 33·5	6·2 6·3 7·2	0·4 0·4 0·3	1 ·2 1 ·4 2 ·2 2 ·1	3·3 3·6 4·2 3·3	11.0 9.2 6.8 10.6	3·3 4·9 2·7 2·9	9·5 6·4 8·7 7·1
1940 <sup>•</sup> January February March *April May June *July August *September October November *December	30·3 28·5 28·4 25·5 27·3 30·5 26·0 24·0 22·2 25·9 20·9 19·8	4.5 5.9 4.9 3.7 4.1 5.0 4.8 4.0 3.8 3.8 3.4 3.5 2.7	0.4 0.7 0.5 0.3 0.7 0.6 0.6 0.5 0.5 0.5 0.7	1.8 1.9 0.9 0.9 1.5 1.0 0.9 0.7 0.7 0.9 1.0	3·1 4·1 4·0 4·6 5·3 3·5 3·4 3·3 2·6 2·9 2·5 2·2	11.5 8.1 7.1 4.4 5.1 7.3 5.2 5.5 6.0 6.6 4.4 4.0	3·3 3·2 3·4 2·9 3·8 3·6 2·1 1·9 3·3 2·8 2·9	5.7 5.1 6.4 8.0 8.7 7.4 7.6 6.7 8.4 6.3 6.3
1941 January February April May. *June July August September October November *December	19·7 19·9 26·9 25·0 20·1 21·6 19·0 16·0 16·6 15·5 14·6 14·3	3·3 1·8 3·6 2·6 2·5 2·4 2·2 1·5 2·6 2·2 2·6 3·4	0·3 0·4 0·5 0·7 0·5 0·6 0·5 0·3 0·1 0·4 0·2 0·2	0·9 1·1 1·1 0·5 1·1 0·7 0·5 0·2 0·4 0·1 0·2 0·1	3·1 2·3 3·2 3·3 2·4 2·8 2·3 1·6 1·6 1·6 1·2 1·1 1·2	4.5 5.8 6.5 4.7 4.6 4.2 3.8 3.2 3.9 3.6 3.5	2·5 2·4 4·0 3·2 2·5 2·5 2·7 2·3 2·5 1·4 1·1 0·9	5·1 6·1 8·5 6·7 6·3 6·3 5·8 5·0
1942 January February *March April May *June July *August September October *November December	12.5 13.4 15.2 14.9 13.4 15.9 15.6 14.6 17.9 17.6 17.5 16.0	3.4 4.5 4.4 3.2 3.1 4.3 5.1 3.5 5.4 4.5 3.6 3.4	0·1 	0·2 0·2 0·1 0·3 0·3 0·1 	0·9 0·5 1·0 0·4 0·7 1·0 0·5 1·3 0·9 1·4 1·6 1·6	2.6 2.9 2.9 3.0 2.7 2.8 3.1 2.4 2.8 3.4 2.8 3.4 2.8 2.0	1.4 1.6 3.4 2.0 2.1 2.2 3.1 3.0 2.8 5.0 4.6	3·9 3·7 5·1 4·8 4·6 5·4 4·7 4·2 5·8 5·3 4·5 4·1

See footnotes on page 90.



# Production of petroleum products from imported crude and process oils (continued)

TABLE 84 (continued)

	Total	Aviation, motor and industrial spirit	White spirit	Kerosin <b>e</b>	Gas/Diesel oils( <sup>1</sup> )	Fuel oil(*)	Lubricating oils	Bitumer
943 January	15.3	5.7	_		1.1	1.8	3.1	3.6
February	13.7	4.7		-	0.9	1.9	2.6	3.6
*March	15-1	4.6	_	0.3	1.2	1.9	3.3	3.8
April	12.2	4.3	I	0.2	0.2	2.0	2.8	2.7
*May	11.7	2.4			0.7	1.9	3.9	2.8
June	12.3	5.0		_	0.6	1.5	3.1	2·1
July	14-0	5.8		_	0.7	1.7	2.8	3.0
*August	13.7	4.1			0.9	1.8	3.7	3.2
September	17.6	6.2		0.1	0.7	2.6	4.2	3.8
October	17.6	5.9	_	0.1	1-0	2.0	3.7	4.3
*November	17.9	5.8	-	-	0.9	2.7	4.8	3.7
	19.5	7.1	_		0.9		5.1	4·0
December	19.5	/.1	-		0.8	2.5	2.1	40
44*January	18.5	7.2		_	0.7	2.8	4.1	3.7
February	20-0	7.7			1.0	2.7	4.4	4.2
March	21.5	9.0			1.1	3.5	3.1	4.8
April	21.8	7.7		_	1.3	3.1	4.8	4.9
*May	22.0	7.6		_	0.9	3.4	4.6	5.5
June	22.3	6.7			1.2	3.6	4.7	6.1
*July	24-0	9.0	_	0.1	1.2	3.8	4.1	5.8
August	22.7	9.1		0.1	0.8	3.7	4.2	4.9
Sentember	23.2	8.9		0.1	0.8	4.4	3.0	5.9
September		8.4	1 1	0.1	0.9	3.7	3.8	3.9
*October	20.6		-					
November	19.8	7.8	-	0.1	0.7	3.5	3.5	4.2
December	20.5	9.6	-	_	0.9	3.1	3.4	3.5
45*January	20.6	9.0	_		0.7	3.8	4.3	2.8
February	21.2	8.6		0.1	0.8	3.8	4.6	3.3
March	21.2	7.9	_	0·1	1.2	3.5	3.4	5.1
*April	22.0	8.6	0.1	0.1	1.4	3.5	4.1	4.2
May	19·2	6.6	_	Ŏ∙1	1.0	3.0	3.4	5.1
June	23.9	8.6		0.1	1.1	3.8	3.6	6.7
*July	22.9	9.2		0.1	1.1	3.3	4.2	5-0
August	23.4	7.1	0.1		1.5	3.8	4.1	6.8

(1) The monthly figures are not revised to take account of inter-product transfers, blending, etc., and are therefore not fully comparable with the annual figures.
 (3) Including the quantity of fuel oil consumed by refineries from their own production.
 \* Average of five weeks.

Source : Ministry of Fuel and Power

Thousand tons

# TABLE 85

# Production from indigenous materials of petroleum products and substitutes

Thousand tons

	Total	Aviation, motor and in- dustrial spirit( <sup>1</sup> )	Gas/Diesel oils	Fuel oil(*)	Lubricating oils	Bitumen
uni totals 1940 1941 1942 1943 1943	639 765 1,009 1,113 1,089	401 350 380 385 401	72-8 80-8 96-7 108-7 97-8	158 327 520 594 564		7·6 7·7 5·0 4·0 5·7 3·1
1945	1,002	389	84.2	514	12.0	
ekly averages						
1940	12.2	7.7	1.4	3.0	_	0.1
1941	14.7	6.7	1.6	6.3		0.1
1942	19.4	. 7.3	1.9	10.0	0.1	0·1
1943	21.3	7.4	2.1	11.4	0.4	<u> </u>
1944	20.8	7.6	ĩ.9	10.8	0.4	0.1
1945	19·2	7.5	1.6	9.8	0.2	Ŏ-1
-						
1939 September	5-0	2.6	1.2	0.9	-	0.3
*October	7∙4	4.8	1.2	1.3	-	0.1
November	10.5	7.6	1.4	1.4	-	0.1
December	10-0	7.3	1.5	1.1	-	0.1
1940 *January	9-0	6.5	1.3	1.1		0.1
February	9.9	6.9	1.6	1.3	_	0.1
March	10-3	7.8	1.4	1.1	_	_
*April	12.1	9.1	1.2	1.8		
May	13.5	9.4	1.5	2.4	I _ I	0.5
June	11.4	7.5	1.3	2.5		0.1
*July	12.7	6.9	1.6	4.0		0.2
		7.4	1.4	3.9		0.2
August	12.9					
*September	12.5	7.5	1.1	3.8	—	0.1
October	13.9	7.5	1.5	4.7		0.2
November	14-4	7.5	1.4	5.3	-	0.5
*December	13.1	6.9	1.3	4.8	-	0.1
1941 January	13.6	6.9	1.5	5.1	_	0.1
February	13.9	6.3	1.7	5.8	-	0.1
*March	13-2	6.4	1.4	5.3		0.1
April	13.1	6.3	1.6	5-1		0.1
May	13.5	6.8	1.6	5-0	_	0.1
*June	13.1	6.8	1.6	4.6	_	0·1
July	12.9	6.5	1.6	4.7		Ŏ-Ī
August	14·7	6.7	1.5	6.4		Ŏ-İ
*September	15.3	5.8	1.8	7.6	_	Ŏ-1
October	17.2	7.2	1.6	8.3		0.1
November	18.1	7.0	1.8	9.2		0.1
*December	16.9	7.0	1.5	8.1		0.1
1042	17.0	7.0			]	0.1
1942 January	17.2	7-0	1.8	8.3		0.1
February	18.5	7.6	1.6	9.2	-	0.1
•March	19-2	7.7	1.6	9.8		0.1
April	18.3	7.7	2.1	8.4		0.1
May	17.3	7.1	1.6	8.4	0.1	0.1
*June	19 <b>∙0</b>	7.2	2.0	9.5	0.5	0.1
July	19· <b>2</b>	6.8	2.2	9.9	0.2	0.1
*August	17.4	6.8	2.0	8.3	0.2	0.1
September	20.9	6.4	2.0	12.2	0·1	0.2
October	20.1	6.7	1.5	11.2	0.6	ŏ∙r
*November	22.9	7.6	2.0	13.1	0.1	0.1
December	20.0	6.8	1.6	11.3	0.2	Ŏ-1
	~~ ~	1 00		1	52	~ 1

See footnotes on page 92.



### Production from indigenous materials of petroleum products and substitutes (continued)

BLE 85 (continued)						Thousand to
	Total	Aviation, motor and in- dustrial spirit( <sup>1</sup> )	Gas/Diesel oils	Fuel oil(*)	Lubricating oils	Bitumen
1943 January	21.8	7.2	1.7	12.7	0.1	0.1
	23.8	7.4	2.3	13.9	0.1	0.1
February	23·8 22·4	7.5	2·5 2·2	11.9	0.1	0.1
*March	22.4 19.5	7.3	1.9	10.1	0.8	
April	21.2	7.7	2.0	11.3	0.2	0.1
*May	21·2 20·2	7.3	2·0 2·1		0.1	0.1
June				10.5		• -
July	18-0	7.2	2.2	8.3	0.2	0.1
*August	17.6	6.2	1.8	9.4	0.1	0.1
September	19-8	7.1	1.6	10.6	0.4	0.1
October	20.7	6.8	2.4	10.9	0.4	0.5
*November	23.6	7.7	2.2	13.3	0.3	0.1
December	21.6	6.6	1.8	12.3	0.8	0.1
944 *January	22.5	7.1	1.8	13-2	0.2	0.2
February	21.7	7.5	2.0	11.9	0.2	0·1
March	22.4	8.4	1.9	11.5	0.5	0.1
April	19.6	7.7	1.8	9.1	0.9	0.1
*May	20.5	7.7	2.0	10.5	0.1	0·2
June	20.7	7.7	2.0	10.2	0.5	0.3
*July	19.2	7.8	1.6	9.3	0.4	0.1
August	17.9	7.9	1.7	7.8	0.4	0·1
September	18.7	7.2	i.7	9.5	0.1	0·2
*October	21.2	7.5	i.7	11.4	0.6	
November	24.5	8.3	1.9	13.6	0.6	0.1
December	21.9	7.9	1.6	12-0	0.4	VI
	21.9		10	12-0	04	
945 *January	20·2	6.6	1.5	11.6	0.4	0.1
February	20.7	7.5	1.7	11.2	0.2	0.1
March	21.5	7.4	1.8	11.8	0.4	0.1
•April	19.3	7.5	1.4	10.0	0.3	0.1
May	16.7	7.1	1.3	8-0	0.3	_
June	17.3	7.5	1.7	7.9	0.1	0.1
*July	15-0	6.3	1.5	6.7	0.4	0.1
August	13.3	5.8	1-0	6.4	~ ~	0.1
August	13.2	<b>J.0</b>	10	0'4	-	0.1

Including white spirit and kerosine.
 Mainly tar oils.
 Average of five weeks.

Source : Ministry of Fuel and Power

#### TABLE 86

### Deliveries into consumption of petroleum products

Thousand tons

	Total	Aviation, motor and industrial spirit	White spirit	Kerosine	Gas/Diesel oils	Fuel oil(1)	Lubricat- ing oils	Bitumer
1941 1942 1943	11,649 12,326 12,603 13,204	3,786 4,433 4,367 5,069	82 90 101 93	874 943 1,012 1,067	1,448 1,547 1,575 1,510	4,562 4,318 4,672 4,696	517 647 628 592	380 348 248 177
	19,447 15,358	8,519 5,992	106 113	1,134 1,263	1,745 1,786	6,981 5,408	699 553	263 243
Veekly averages	222.8	72.4	1.5	16.7	27.7	97.3	10.0	7.3
1940	236.4	72·4 85-0	1·5 1·7	16·7 18·1	27·7 29·7	87·2 82·8	12.4	6.7
1941	241.7	83.8	1.9	19.4	30.2	89.6	12.4	4.8
	253.2	97.2	1.9	20.5	28.9	90.0	11.4	3.4
1943					33.4			5-0
1944	371.9	162.9	2.0	21.7		133.5	13.4	
1945	<b>294</b> ·5	114.9	2.2	24.2	34.2	103.7	10.6	4.7
939 September	266·2	97.8	1.6	16.8	32.6	89· <b>0</b>	17.1	11.3
*October	199.3	62.4	0.7	15.2	24.9	71.8	15.6	8.7
November	201.7	64.1	1.4	15-0	28.3	74.6	9.8	8.5
December	205.6	59.3	1.5	15.9	29.0	80.4	12.2	7.3
	207·2	58-2	1.6	22.5	32.0	78-0	9.9	5-0
940*January	207.2			19.7	33.0		9·7	5.3
February		59.1	1.2			80.1		
March	209.4	64.9	1.4	17.2	29.6	79.9	9.2	7.2
*April	245.8	72.8	1.9	18.5	28.5	104.3	11.4	8.6
Мау	231.4	71.6	2.4	14.0	25.2	97.5	11.9	8.8
June	227·6	72.7	1.8	12.2	28.2	91.7	11.4	9.6
•July	214.3	77.3	1.9	12.1	26.9	79.7	8.9	7.5
August	213.4	76.8	1.4	14.7	27.6	76.5	9.1	7.3
*September	223.5	79.4	1.4	16.9	26.4	84.5	8.1	6.8
October	223.5	78.8	1.3	17.8	29.6	77.5	10.4	8.1
November	226.5	76.4	1.6	16.3	30.7	83.0	10.6	7.9
*December	221.1	77.2	1.4	18.3	31.9	76.0	9.6	6.7
	221.6	71.2	1.2	20.5	32.8	81.0	9.8	5-1
41 January	239.4				36.2		11.7	6.8
February			1.5	18.5		88.9		
*March	256.1	83.6	1.5	20.4	37.4	93.4	11.6	8.2
April	255.6	88.8	1.5	21.8	32.2	92.5	10.5	8.3
May	254·1	92.9	1.7	17.6	31.7	90.0	12.9	7.3
*June	226.7	89.8	1.6	12.6	28.0	75-4	11.9	7.4
July	<b>226∙0</b>	88.3	1.8	13-0	27.7	74.4	13.5	<u>7</u> ·3
August	222·7	87.4	1.7	14.8	24.9	75.0	12.2	6.7
*September	234.8	90.7	1.9	18.7	28.1	76.8	12.2	6.4
October	231.2	84.6	2.1	21.6	28.7	74.8	13.2	6.2
November	236.6	83.1	2·2	20.2	30.7	82.6	11.9	5.9
*December	225-0	80.3	Ī.9	17.9	29.8	78.6	11.7	4.8
42 Ιορμοσι	231.6	76-1	1.9	18.7	32.5	86.7	11.7	. 4-0
42 January			1.9		32·5 37·0	89.9	10.8	4.1
February	243.7	80.8		19.2		600		÷ .
•March	256.8	83.6	2.2	22.5	30.3	92.0	13.2	5.0
April	248.3	85.5	2.0	25.8	31.2	86.5	12.2	5.1
Мау	248.5	86.9	2.3	19.6	29.5	91.8	13.3	5.1
*June	235.2	89.7	1.7	14-0	29.2	81.7	14.3	4.6
July	232-0	85-0	2.0	14-0	29.3	86-2	10.8	<b>4</b> ·7
*August	232·9	83.9	1.9	17.5	30.4	84.1	10.4	<b>4</b> ·7
September	245.4	87.5	1.9	20.8	30.8	88.7	10-1	5.6
October	265.1	87.2	2.0	23.3	33.6	101.9	11.7	5.4
*November	232.7	83-0	2.0	20.5	33.3	76.6	12.4	4.9
December	222.9	75.4	1.7	18-0	29.9	83.9	10.2	3.8
		1 7574 1	1.1	ו ערטג ו	617	1 03.2		

See footnotes on page 94.

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### Deliveries into consumption of petroleum products (continued)

TABLE 86 (continued)

Thousand tons

	Total	Aviation, motor and industrial spirit	White spirit	Kerosine	Gas/Diesel oils	Fuel oil (¹)	Lubricat- ing oils	Bitumen
943 January	228.9	74.4	1.7	19-0	32.3	87.7	10.2	3.6
February	236.3	82.5	1.6	20-0	32.1	85.8	10.5	3.8
*March	251.7	91.9	1.8	29.4	31.9	81.7	11.5	3.5
April	234.5	88.3	1.6	23.2	28.1	80.6	10.3	2.4
*May	249.3	96.5	1.8	17.0	29.7	88.8	12.6	2.9
June	259.8	100.2	1.6	14.4	29.4	100.2	11.5	2.5
July	231.2	98-0	1.9	16-1	27.1	74.6	10.9	2.6
•August	243.3	106.2	1.7	19.8	25.8	76.4	10.3	3.1
September	259.2	109.5	1.9	22.5	29.9	79.6	11.8	4.0
October	272.0	109.5	2.0	24.5	33.8	90.9	11.8	4.4
October								4.4
•November	281.8	104.4	2.1	21.1	34.4	102.7	12.7	
December	276.6	105-1	1.6	18.4	35-2	101.5	11.3	3.5
944*January	305-1	117.1	1.9	21.2	38.4	108.7	13.7	4.1
February	337.1	135.9	2·1	23.3	38.1	118.6	14.7	4.4
March	374.8	156.6	2.2	29.5	42.1	124.0	15.2	5.2
April	386.4	164.5	2.0	26.7	38.3	134.9	15.1	4.9
*Mov	437.9	201.8	2.2	20.9	37.8	151.5	17.4	6.3
*May		212.2	2.2	17.0	35.8	156-2	18.1	6.3
June	447.9							6.1
*July	392.3	181.2	1.9	16.4	31.1	141.7	13.9	
August	384.7	178.8	1.8	22.3	30.0	136-2	10.5	5.1
September	372-2	165-9	2.0	22.5	32.0	132.4	11.5	5.9
*October	368.4	160.5	2.2	23.1	36.4	131-4	10.3	4.5
November	348.6	148.1	2.0	21.2	39.0	123-9	10.3	4.1
December	329.5	137.9	1.9	18.5	36.5	120-1	11.1	3.5
945*January	338.6	136.9	1.9	21.4	39.4	126.8	9.5	2.7
February	384.3	166.5	2.3	25.2	44.4	131.5	10.7	3.7
February	411.5	186.4	2.9	38.4	39.5	126.1	13.0	5.2
					35.1	120.1		4.7
*April	370-0	157.9	2.4	30.2			10.6	
Мау	318.1	119.2	2.0	18.9	34.7	131.0	7.9	4.4
June	274.7	106-9	2.4	18.0	33.3	98.5	10.2	5.4
*July	258·2	103.3	2.4	19.5	32.3	84.0	10.6	6.1
	233.5	85.9	1.8	22.4	33-2	76.0	8.9	5.3

(<sup>1</sup>) Including products used for refinery fuel. • Average of five weeks.



#### TABLE 87

### Deliveries into civilian consumption of motor spirit (1)

Thousand tons

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			Great B	ritain			
	Total		ate cars otor cycles	Commercial	Industrial	Accient	Northern Ireland
	Total	Basic ration( <sup>a</sup> )	Supplementary ration	Commercial vehicles	uses	Agricultural uses	
ngual totals							
1940		359	464	1,696	314	106	56
1941		336	429	1.783	347	106	68
1942	2,501	116	357	1,640	286	102	67
1943		4	296	1,545	194	100	58
1944 1945		5 217	323 430	1,605 1,742	215 204	116 141	57 66
eekly averages(3)							
1940	56.2	6.9	8.9	32.4	6-0	2.0	1.1
1941		6.5	8.2	34.2	6.7	2.0	1.3
1942	48.0	2.2	6.8	31.5	5.5	2.0	1.3
1943	41.0	0.1	5.7	29.6	3.7	1.9	1.1
1944	43.3	0.1	6.2	30.7	4.1	2.2	1.1
1945		4.2	8.2	33.4	3.9	2.7	1.3
1940 January		7.8	8.1	29.2	3.8	1.7	1-0
February	52.1	6.6	8.4	30.5	4.6	2.0	1.0
March		7.0	9-0	32.2	4.8	2.1	1.0
April		8-0	10.4	35.7	5.5	2.3	1.3
May		7.6	10-0	34.0	5.2	2.2	1.1
June		7.0	9.1	29.9	5.3	2.1	1.0
		7·6 7·0	9.9 9.4	32·2 31·8	5·7 5·7	2·2 2·2	1·2 1·1
August September		6.8	9.2	31.4	5.7	2.2	1.1
October		7.0	9.2	33.8	5.7	2.2	1.1
November		6.7	9.0	35.5	5.5	2.2	1.1
December		6.5	8.7	33.8	5.2	2.1	i•i
1941 January	54.8	6.5	8.6	32.8	5-0	1.9	1.1
February		6.3	9.0	33.7	5.4	2.1	1.2
		6.6	9.3	34.7	5.4	2·2 2·2	1.3
April		7·4 7·6	9·4 9·7	37·3 38·2	5·5 5·7	2.2	1·4 1·5
May June		7.7	8.4	38·2 34·3	5.3	2.3	1.4
July		7.9	8.7	35.4	5.6	2.2	1.4
August		7.1	8-0	34.1	4.8	2.1	1·3
September		7.6	8.4	35.6	5.2	2.2	1.4
October		3.8	8.4	35.9	5.2	2.2	1.3
November	52.7	6.2	7.6	32.4	4.5	2.0	1.3
December	53.6	5.6	7.6	33.8	4.7	1.9	1.3
1942 January	50.8	5.7	7.4	31.3	4.5	1.9	1.3
February	52.3	5.6	7.6	32.1	4.9	2.1	1.3
March		5.6	7.6	32.1	4.9	2.1	1.3
April		2.9	7.1	33.9	5.1	2.1	1.4
May		2.7	6.8	32.2	4.8	2.0	1.4
		1.7	7.6	34.8	4.9	2.1	1.4
July		1.6 0.7	7.1	32·4 27.5	4.6	2.0	1·3 1·2
August		0.7	7·1 7·2	27·5	4·6 4·3	2·1 2·1	1.2
September		0.6	7.2	32·2 32·1	4·3 4·3	2.1	1.3
November		0.0	6.8	30·6	4·3 4·2	2.0	1.2
	43.5	0.1	1 0.0	30.9	3.9	1.9	1.2

See footnotes on page 96.



### Deliveries into civilian consumption of motor spirit (1) (continued)

TABLE 87 (continued)

Thousand tons

			Great Br	itain			
Γ	Total		ate cars otor cycles	Commercial	Industrial	Agricultural	Northern Ireland
	10(41	Basic ration ( <sup>2</sup> )	Supplementary ration	vehicles	uses	uses	
943 January	40.5	0.1	6.2	28.7	3.7	1.8	1.1
February	42.6	0.1	6.2	30.5	3.8	2.0	i·i
March	43.9	0.1	6.4	31.5	3.9	2.0	1.2
April	40.9	0.1	6-0	29.2	3.7	1.9	1.1
May	41.0	0.1	5.8	29.4	3.7	2.0	i.i
June	40.2	0.1	5.7	28.8	3.7	1.9	<b>i</b> .i
July	40.1	0.1	5.7	28.7	3.7	1.9	1-0
August	38.7	0.1	5.5	27.5	3.5	2.1	1-0
September	41.6	0.1	5.9	29.5	3.9	2.2	1.1
October	40.4	0.1	5.8	28.6	3.8	2.1	i-i
November	40.4	0.1	5.8	30.3	3.9	2.1	1.2
December	42.2	0.1	5.6	29.0	3.6	2.0	1.1
944 January	39·9	0.1	5.7	28.3	3.8	2-0	1.1
February	43·5	0.1	6.2	30.9	4.1	2.2	1.1
March	45·4	0.1	6.5	32.2	4.3	2.3	1.2
April	<b>40</b> ·9	0.1	5.8	29-0	4.0	· 2.0	1.1
May	43.9	0.1	6.3	30.9	4.3	2.3	1.1
June	44.4	0.1	6.4	31.4	4.2	2.3	1.1
July	41.2	0.1	5.9	29.1	3.9	2.2	1-0
August	42.9	0.1	6.2	30.4	3.9	2.3	1.1
September	44.1	0.1	6.5	31-0	4.1	2.4	1.1
October	44.4	0.1	6.5	31.2	4.2	2.4	1.1
November	47.5	0.1	7.0	33.6	4.2	2.6	1.2
December	40.7	0.1	6.0	28.8	3.6	2.2	1-0
945 January	42.8	0.1	6.5	30.0	3.9	2.3	1.0
February	42·8 45·7	0.1	6.9	32.0	4.2	2.5	1.1
March	43·7 47·3	0.1	7.1	32.0	4.2	2.5	1.1
			6.8	31.5		2·5 2·4	1.2
April	44.8	0.1			4.0		
May	45.3	0.1	8.1	30.8	3.9	2.4	1.1
June	51.2	5.2	8.1	31.1	4.0	2.8	1.1
July	54.5	5.9	8.4	33.2	3.9	3.1	1.3
August	<b>56</b> ·8	5.8	9.5	33.9	<b>4</b> ∙2	3.4	1.4

(1) Including industrial spirit. The analysis of deliveries by consumer categories is based on total coupon issues. No adjustments have been made for non-use or misuse of coupons.
 (1) During the period June 1942 to May 1945, the figures in this column relate to supplementary rations for domestic purposes only. The higher figures for June to October 1942 reflect the completion of the consumption of the last basic ration issue.
 (2) Based on calendar months.

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# Deliveries into consumption of fuel for diesel-engined road vehicles(1)

#### TABLE 88

Thousand tons

	<b>T</b> - 4 - 1		Great B	Fritain		Northern
	499 511 8·2 9·0 9·1 8·7 9·5 9·8 7·4 7·7 7·9 8·6 8·6 8·6 8·6 8·6 8·2 8·8 8·3 8·4 8·6	Total	Public service vehicles	Goods vehicles	Others	Ireland
Annual totals						
1940	467 473 452 499	426 463 469 448 495 506	314 337 338 329 342 382	103 117 122 110 143 114	8.8 8.7 8.6 8.5 9.7 10.2	3.6 4.3 4.5 4.2 4.4 4.9
Weekly averages( <sup>3</sup> )						
1940 1941 1942 1943 1944 1945	9·0 9·1 8·7 9·5	8·1 8·9 9·0 8·6 9·4 9·7	6-0 6-5 6-5 6-3 6-5 7-3	2·0 2·2 2·3 2·1 2·7 2·2	0·1 0·2 0·2 0·2 0·2 0·2 0·2	0·1 0·1 0·1 0·1 0·1 0·1
1940 January February March April May June July August September October November December	7·7 7·9 8·6 8·6 8·2 8·8 8·7 8·3 8·3	7·3 7·6 7·8 8·5 8·5 8·1 8·7 8·6 8·2 8·3 8·5 8·4	5·2 5·7 5·6 6·2 6·1 5·9 6·0 5·9 6·0 5·7 5·6 5·8 5·2	2.0 1.7 2.0 2.1 2.2 2.4 2.7 2.5 2.4 2.6 2.6 2.9	0·1 0·2 0·2 0·2 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·3	0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1
1941 January February March April May June July August September October November December	8.6 8.8 9.0 9.1 9.3 8.7 9.2 8.7 9.4 9.1 8.7 8.9	8.5 8.7 9.0 9.2 8.6 9.1 8.6 9.3 9.0 8.6 8.8	5.6 60 6.1 6.4 6.5 6.2 6.6 6.3 6.6 6.4 6.1 6.2	2.6 2.5 2.7 2.4 2.6 2.3 2.4 2.2 2.6 2.4 2.4 2.3 2.4	0·3 0·2 0·1 0·1 0·1 0·1 0·1 0·1 0·2 0·2 0·2	0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1
1942 January February. March April May. June July August September October. November December	8·8 9·0 9·2 8·9 9·3 9·5 8·6 9·2 9·2 8·8 8·9	8·7 9·1 8·9 9·1 8·8 9·2 9·4 8·5 9·1 9·1 8·7 8·8	6·2 6·3 6·2 6·6 6·4 6·5 6·6 5·8 6·3 6·3 6·3 6·0 6·0	2·3 2·6 2·5 2·3 2·2 2·5 2·6 2·6 2·6 2·5 2·6	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1 0·1

See footnotes on page 98.



### Deliveries into consumption of fuel for diesel-engined road vehicles (continued)

TABLE 88 (continued)

Thousand tons

		<b>T</b> - 4-1		Great B	ritain		Northern
		Total	Total	Public service vehicles	Goods vehicles	Others	Ireland
1943 Jan	nuary	8·7	8.6	5.7	2.7	0.2	0.1
Fe	bruary	8.9	8.8	6.1	2.5	0.2	0.1
	arch	9.1	9.0	6.2	2.6	0·2	0.1
	ril	8.5	8.4	5.9	2.4	0.1	0.1
Ma	ay	8.4	8.3	5.9	2.2	0.2	0.1
	n <b>e</b>	8.5	8.4	6.0	2.2	0.2	0.1
	ly	8.5	8.4	6-0	2.2	0.2	0.1
	igust	8.2	8.1	5.7	2.3	0·1	0.1
	ptember	8.7	8.6	6.0	2.5	0.1	0.1
	tober	8.5	8.4	5.9	2.3	0.2	0.1
	ovember	9.1	9.0	6.2	2.6	0·2	0.1
	cember	9.0	8.9	6.1	,2.6	0.2	0.1
1944 Jar	nuary	8.8	8.7	5.9	2.6	0.2	0.1
Fe	bruary	9.4	9.3	6.4	2.7	0.2	0.1
Ma	arch	9.9	9.8	6.6	3.0	0.2	0.1
	oril	9.8	9.7	6.0	3.5	0.2	0.1
Ma	ay	10.6	10.5	6.5	3.8	0.2	0.1
	ne	10.5	10.4	6.6	3.6	0.2	0.1
Jul	y	9.1	9.0	6.1	2.7	0.2	0.1
Au	igust	9.2	9.1	6.3	2.6	0.2	0.1
	ptember	9.3	9.2	6.5	2.5	0.2	0.1
Oc	tober	9.3	9.2	6.6	2.4	0.2	0.1
	ovember	9.7	9.6	6.9	2.5	0.2	0.1
	cember	8.9	8.8	6.3	2.3	0.5	0.1
1945 Jar	nuary	9.4	9.3	6.8	2.3	0.2	0.1
Fel	bruary	9.9	9.8	7.1	2.5	0.2	0.1
Ma	arch	9.8	9.7	7.1	2.4	0∙2	0.1
Ар	oril	<b>9</b> ∙5	9.4	6.8	2.4	<b>0</b> ∙2	0.1
	ay	<del>9</del> ·7	9.6	7-0	2.4	0.2	0.1
Jur	ne	9·7	9.6	7.0	2.4	0.2	0.1
	y	9.6	9.5	6.9	2.4	0.2	0.1
	gust	9.7	9.6	7.0	2.4	0.2	0.1

(1) The analysis of deliveries by consumer categories is based on total coupon issues.

Source : Ministry of Fuel and Power

(2) Based on calendar months.

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#### TABLE 89

### Deliveries into consumption of gas, diesel and fuel oil

Thousand tons

					Inla	nd	•	
	Total	Bunkers	Road vehicles(1)	Burning	Power	Manu- facture	Petroleum industry	Government depart- ments( <sup>a</sup> )
Ansmal totals 1940	6,010	3,849	429			1,732	<u> </u>	
1941 1942 1943 1943 1944 1945	5,865 6,247 6,206 8,726 7,194	3,537 3,906 3,965 6,279 4,726	467 473 452 499 511	916 939 883 843 797	349 330 326 341 347	213 216 248 405 452	259 287 224 260 291	124 96 108 99 70
Weekly averages( <sup>3</sup> ) 1940	114.9	73.6	8.2			33.1		
1941 1942 1943 1944 1944	112·5 119·8 118·9 166·9 137·9	67·8 74·9 76·0 120·1 90·6	9·0 9·1 8·7 9·5 9·8	17.5 18.0 16.9 16.1 15.3	6.7 6.3 6.2 6.5 6.6	4·1 4·2 4·7 7·8 8·7	5-0 5-5 4-3 5-0 5-6	2·4 1·8 2·1 1·9 1·3
1940 January February March April	107·8 115·7 106·2 128·8	64·3 65·7 66·4 88·2	7·4 7·7 7·9 8·6	\		36·1 42·3 31·9 32·0		
May June July August September October November December	121.7 117.1 106.6 102.5 106.3 105.4 113.3 105.8	86.0 83.3 71.5 69.4 72.1 65.7 72.1 64.6	8.6 8.2 8.8 8.7 8.3 8.3 8.4 8.6 8.5	15-0 13-9 14-5 13-3 13-7 16-4 18-2 18-1	7-0 6-8 6-8 6-3 6-1 6-8 6-5 6-5	2:3 2:2 2:0 1:7 2:6 3:5 4:0 3:9	2·2 2·2 1·9 2·0 2·0 2·5 2·1 1·9	0.6 0.5 1.1 1.1 1.5 2.1 1.8 2.3
1941 January February March April June June July August September October November December	115.4 123.5 129.1 123.0 100.8 104.0 98.0 105.5 105.5 111.5 108.2	66.6 73.1 81.6 74.4 76.8 63.0 64.3 61.9 64.0 61.2 65.4 62.6	8.6 8.8 9.0 9.1 9.3 8.7 9.2 8.7 9.4 9.1 8.7 8.9	21 · 1 20·9 19·4 18·8 17·7 14·4 13·9 13·3 15·7 15·7 15·5 19·6	7-0 7-4 7-2 7-1 7-3 6-8 7-0 6-1 7-0 6-8 6-8 6-4 6-4	4.8 4.9 4.3 4.4 4.5 2.9 3.2 3.3 3.7 4.4 4.8 3.9	4.7 5.2 4.1 5.4 3.7 3.2 4.5 3.3 4.6 4.9 5.0 5.3	2.6 3.2 3.4 3.7 1.8 1.8 1.8 1.3 1.4 1.9 1.7 1.5
1942 January February March April June July September October November December	120-4 127-2 126-1 118-5 120-9 111-3 116-3 116-3 112-5 121-9 134-1 108-3 115-5	69·9 73·2 75·8 74·6 80·6 70·3 76·9 75·1 80·3 91·3 62·5 70·9	8.8 9.2 9.0 9.2 8.9 9.3 9.5 8.6 9.2 9.2 8.8 8.9	22-0 23-4 21-0 18-3 16-1 15-1 13-9 15-8 16-9 19-6 18-8	6.7 7.0 7.0 6.6 6.1 6.8 6.4 6.0 6.6 6.5 6.5 6.5 6.2	5.9 6.9 6.7 4.1 3.4 2.7 2.5 2.5 3.3 3.6 4.6 4.0	5-3 5-6 4-8 4-0 4-4 4-0 4-0 4-4 4-7 4-7 4-7 4-3 4-5	1.8 1.9 1.9 1.7 1.4 1.8 1.9 1.9 2.0 1.9 2.0 2.2

See footnotes on page 100.



#### Deliveries into consumption of gas, diesel and fuel oil (continued)

TABLE 89 (continued)

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Thousand tons

					Inla	nd		
	Total	Bunkers	Road vehicles(1)	Burning	Power	Manu- facture	Petroleum industry	Government depart- ments(*)
1943 January	116.3	71.6	8.7	19.7	60	3.7	4.7	1.9
February	119.3	72.7	8.9	19.8	6.6	3.9	5.2	2.2
March	115.4	68.2	9.1	19.6	6.8	4.3	5.1	2.3
April	109.6	69.7	8.5	16.5	6.0	3.1	3.8	2.0
May	117.6	79.0	8.4	15.5	6.1	3.0	3.8	1.8
June	130.4	91.4	8.5	14.9	6.0	37	3.7	2.2
July	103.4	66.4	8.5	14.0	6.0	3.0	3.7	1.8
August	101.7	65.6	8.2	13.5	5.6	3.5	3.4	1.9
September	109.3	67.2	8.7	15.9	6.5	4.8	4.2	2.0
October	121.9	76.1	8.5	15.8	6.4	8.5	4.6	2.0
November	139.5	91.4	9.1	18.6	6.7	7.2	4.0	2.0
December	141.3	91.4	9.0	19·6	6.5	8.3	4.2	2.3
December	141.2	91.4	9.0	19.0	0.3	0.2	4-2	2.3
1944 January	143.6	93.9	8.8	19.1	6.5	8.6	4-4	2.3
February	154-2	102.4	9.4	20.3	6.9	8.6	4.4	2.2
March	169.3	112.7	9.9	20.2	7.3	10.4	5.9	2.9
April	171.3	123.3	9.8	15.5	6.4	7.9	5.8	2.6
May	188.8	141.7	10.6	15.3	6.8	7.6	4.6	2.2
June	192.1	147.2	10.5	14.3	6.8	6.6	4.6	2.1
July	169.1	130-1	9.1	12.6	6.0	5.0	4.8	1.5
August	170.6	131.5	9.2	12.4	60	5.5	4.7	1.3
September	164.6	122.3	9.3	14.1	6.3	6.8	4.8	1.0
October	166.5	119.6	9.3	15.7	6.3	8.8	5.2	1.6
November	163.5	113.5	9.7	17.6	6.9	9.2	4.8	1.8
December	156-1	110.0	8.9	16.5	6.0	8.2	4.9	1.6
	1000							1
1945 January	169.6	114.8	9.4	20.3	6.5	10.7	6-0	1.9
February	174.7	120.0	9.9	19-0	7-0	10.9	5.7	2.2
March	168-2	119-1	9.8	17.0	7.0	8-0	5.4	1.9
April	163.9	119-1	9.5	14.3	6.5	6.4	6.5	1.6
May	167.3	123.3	9.7	14.1	6.3	8.0	4.6	1.3
June	132·0	87.9	9.7	13.8	6.4	7.3	5.6	1.3
July	115-2	74.7	9.6	11.9	6.4	6.6	5-0	1.0
	111.7	71.1	9.7	11.5	6.2	7.3	5-0	1.0

(1) Fuel for diesel-engined road vehicles.
(2) Includes smoke-screens until 1 April 1943.
(3) Based on calendar months. The weekly average for any given month shown in this table will not be exactly the same as the weekly average for the four or five weeks period under the same name in Table 86.

Source : Ministry of Fuel and Power

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# VI. RAW MATERIALS

#### Iron ore and manganese ore

#### TABLE 90

Thousand tons

		Ho	me iron o	re			Imp	orted iro	n ore		Manganese ore	
			Stocks	end of	period)		Consur	nption		(end of iod)		Cto ala
	Pro- duction	Consump- tion(1)	Total	At mines	At blast furnaces and steel works	Arrivals	Total(1)	Blast furn- aces( <sup>a</sup> )	Total	At blast furnaces and steel works	Consump- tion	Stock (end o period
anual totals(3)	14.016	12 0 12 (1)					6 102(0)	6 726	<u></u>			
1937 1938	14,215 11,859	13,943(4) 11,715(4)	••				6,193( <sup>4</sup> ) 4,632( <sup>4</sup> )	5,736 4,380	••	•••	•••	
1939. 1940. 1941. 1942. 1943. 1943.	14,486 17,702 18,974 19,906 18,494 15,472	16,006 17,826 18,692 17,124 14,908 14,908	1,988 2,582 2,475 2,451 2,677 2,216	1,464 1,386 1,200 1,302 1,644 1,532	524 1,196 1,275 1,149 1,033 684 706	4,508 2,241 1,935 1,924 2,148	4,712 2,085 2,061 1,877 2,433	4,056 1,596 1,564 1,456 2,070	871 · 1 736 · 4 882 · 3 752 · 3 787 · 4 515 · 9 633 · 8	758-9 698-5 855-6 749-5 756-0 482-2 549-1	250 290 291 407 307 375	104 115.8 94.3 208.1 117.2
1945	14,175	13,671	2,142	1,436	706	4,191	4,020	3,656	033.8	549.1	296	120.5
Weekly averages           1939	279 340 365 376 355-8 297-6 272-5	308 343 353 329·3 286·7 262·9	1,988 2,582 2,475 2,451 2,677 2,216 2,142	1,464 1,386 1,200 1,302 1,644 1,532 1,436	524 1,196 1,275 1,149 1,033 684 706	86·7 43·1 36·5 37·0 41·3 80·6	90.6 40.1 39.0 36.0 46.7 77.2	78-0 30-7 29-5 28-0 39-8 70-3	871 · 1 736 · 4 882 · 3 752 · 3 787 · 4 515 · 9 633 · 8	758·9 698·5 855·6 749·5 756·0 482·2 549·1	4.8 5.6 5.6 7.7 5.9 7.2 5.8	104 115.8 94.3 208.1 117.2 120.5
1939 October November December	322 323* 288	288 289* 286	1,947 2,031 1,988	1,437 1,461 1,464	510 570 524	··· ··	124·2 116·2* 115·0	  	•••	987 871 759	4·1 5·2* 6·0	
1940 January February March April June July August September October November	269* 293 335 363 365* 366 363 358* 356 344* 343 337	270* 267 304 327 335* 320 317 306* 303 307* 318 323	1,858 1,932 1,963 2,054 2,076 2,163 2,402 2,512 2,608 2,601 2,582	1,414 1,421 1,398 1,399 1,373 1,371 1,359 1,330 1,347 1,388 1,390 1,386	444 511 565 655 703 792 904 1,072 1,165 1,220 1,211 1,196	··· ··· ··· ··· ···	119.5* 116.9 107.3 103.6 111.0* 112.7 97.7 77.8* 64.2 61.1* 57.0 56.7	103-0* 101-2 91-0 87·3 95-4* 99-0 86·3 68·2* 55·4 52·7* 47·9 47·3	761 •4 745 •8 780 •0 951 •0 1,077 •2 1,179 •0 1,040 •4 931 •2 846 •0 802 • 5 749 •2 736 •4	703.8 684.7 716.1 853.6 979.7 1,104.4 989.3 898.1 812.3 777.4 717.3 698.5	5.9* 5.9 5.2 5.3* 4.6 4.8 5.3* 6.6 5.5* 7.0 6.0	183 166 166 157 141 164 171 169 159 147 126 104
1941 January February April May June July August September October November December	326* 346 363 366* 368 359 369* 368 395 379* 379 366	329* 339 346 338* 339 338 339* 343 353 352* 350 353	2,444 2,357 2,336 2,352 2,361 2,347 2,380 2,364 2,462 2,462 2,462 2,497 2,475	1,347 1,286 1,254 1,212 1,167 1,161 1,182 1,152 1,157 1,156 1,170 1,200	1,097 1,070 1,083 1,140 1,193 1,185 1,198 1,212 1,271 1,306 1,327 1,275	28.6* 30.1 37.2 38.4* 61.9 48.2 28.0* 55.0 49.0 49.0 49.2* 44.8 39.8	49·9* 39·9 38·4 40·3* 37·0 38·2 37·9* 40·0 39·5 39·8* 41·5 36·4	40-0* 30-3 29-6 31-4* 28-4 29-0 28-9* 31-5 30-1 29-9* 31-3 26-6	638.4 608.9 580.1 598.5 707.6 760.5 761.3 788.5 822.4 876.0 881.3 882.3	598-8 578-1 561-7 566-9 678-7 719-5 725-7 768-9 797-5 8228-6 853-1 855-6	5-8* 5-1 5-1 4-3* 3-7 5-4 5-8* 6-1 5-7 6-2* 6-1 7-4	74-9 53- 47-6 48-2 62-4 70-4 64-2 71-4 78-2 94-1 90-1 115-1

See footnotes on page 102.

.



#### Iron ore and manganese ore (continued)

 TABLE 93 (continued)

#### Thousand tons

			Hor	ne iron c	re			Imj	ported iro	n ore		Manganese ore	
				Stocks	(end of	period)		Consur	nption	Stocks (e peri		Concump	Stocks(4
		Produc- tion	Consump- tion(1)	Total	At mines	At blast furnaces and steel works	Arrivals	Total(1)	Blast furn- aces( <sup>3</sup> )	Total(*)	At blast furnaces and steel works	Consump- tion	(end of period)
1942 Ja	anuary	348.5*	346.9*	2,367	1,197	1,170	43.8*	36.8*	27.7*	927.9	877.4	7.7*	117.8
F	ebruary	358.1	341.3	2,326	1.181	1.145	29.6	38.0	28.4	882.7	866.4	7.4	129.3
	farch	374.9	352.7	2,315	1.195	1.120	45.9	37.4	27.0	898·3	881.8	7.5	123.9
	pril	383.2*	357.4*	2,341	1,184	1,158	43.8*	43.4	33.1*	913.6	887.4	6.7*	127.4
	lay	376.6	355.5	2.339	1.165	1.174	38.2	43.1	33.4	915.1	889-0	8.1	136.1
	une	397.7	356.1	2,386	1.147	1.239	56.7	44.2	33.9	947.3	906.1	7.9	136.8
	uly	398.2*	353.8*	2,516	1,199	1,318	30.7*	39.8*	30.6*	887.1	882.5	8.1*	152.1
	ugust	376.3	343.3	2,531	1.230	1,301	59.4	41.2	32.9	967.6	945.1	8.2	142.1
	eptember	394.5	358.1	2,583	1.264	1.319	30.6	42.8	33.5	918·2	910.4	6.3	165.7
	ctober	384.3*	356.9*	2,585	1,290	1.311	34.7*	34.7*	25.9*	926.1	913.2	8.1*	157.3
	lovember	372.0	357.9	2,000	1,312	1,266	11.3	34.4	25.6	834.2	832.1	8.5	132.3
	December	348.9*	351.7*	2,578 2,451	1,302	1,149	16.3*	32.6*	23·0 24·2*	752.3	749.5	7.7*	94.3
1943 Ja	anuary	372-0	348.4	2,446	1,323	1,124	26.4	31.8	28.4	714-4	700.5	7.1	77.6
F	ebruary	367.3	343.1	2,453	1,324	1,128	18.7	31.3	21.8	675.7	658.5	6.5	62.3
M	larch	368.3*	345.8*	2,453	1,348	1,105	38.3*	33.9*	24.2*	693-3	675.8	6.0*	<b>79</b> ·2
A	pril	334-1	325.9	2,429	1,351	1,078	43.0	31.7	23.1	727.9	697.9	5.4	106.9
N	lay	371.1	337.2	2,470	1,364	1,105	14.1	29.8	21.4	682.4	682.3	47	129.0
Ju	une	362.8*	328.8*	2.517	1,399	1.118	57.5*	30.3*	21.8*	819-1	813.3	5.7*	163.2
	uly	353.7	318.0	2,565	1,414	1.151	33.9	38.2	29.7	804.3	801.4	5.9	180.6
	ugust	328.5	312.0	2,571	1,467	1.104	45.0	38.2	30.7	801.8	764.8	6.2	211-4
	eptember	365.3*	325.1*	2.668	1,561	1.107	35.4*	38.6*	30.5*	798.7	773.3	6.5*	222-0
	October	364.4	326.4	2,719	1.609	1.110	39.8	42.2	34-0	795.3	772.8	4.6	229.3
	lovember	355.3	330.6	2,706	1,625	1,080	44.5	42.9	35.1	798.6	769.9	5.4	224.8
	December	326.7*	312.2*	2,677	1,644	1,033	40.9*	44·2*	36.8*	787.4	756-0	6.9*	208.1
	anuary	339-2	311.5	2,691	1,662	1,029	45.3	41.5	34.3	791.7	766.7	7.4	194-9
	ebruary	344.9	313.4	2,729	1,692	1,036	41.0	42.0	34.5	797·4	758-1	7.2	187-6
	Aarch	305.1*	284.0*	2,763	1,734	1,028	40·9 <b>*</b>	40·5*	32.2*	802.3	791·3	7.1*	183·2
	pril	272.5	271.9	2,691	1,737	954	57.8	44·2	36.9	863.4	843.8	7.4	158-4
	Лау	286.9	284.6	2,601	1,738	863	58.6	42.1	34.7	897.7	864-0	8.1	159-1
	une	279.3*	275.4*	2,530	1,736	794	29.7*	47.9*	40.8*	831-1	814.2	7.3*	141.6
	uly	293.1	<b>2</b> 69·8	2,554	1,755	799	40.1	50.7	44.0	781.2	776.9	7.8	152·0
	ugust	263.8*	266·0*	2,447	1,698	750	25.7*	50.0*	43.7*	671·0	660.9	7.2*	137·0
	eptember	302.8	<b>290</b> ·1	2,396	1,641	755	30.1	47.6	41.1	594.4	584.3	7.7	122.7
	October	311.5	294.0	2,392	1,609	783	40.0	47.6	41.4	556.7	543.5	7.0	103-0
	lovember	301.7*	299.3*	2,300	1,569	732	44.6*	53.5*	46.5*	532.2	510.6	6.1*	100.2
D	December	286.5	285·9	2,216	1,532	684	48.6	52·2	45.7	515-9	482·2	6.5	117.2
	anuary	279.8*	280·5*	2,117	1,520	597	46.0*	52.2*	46.7*	484.5	411-0	6.2*	108.3
	ebruary	312.3	294·9	2,106	1,510	596	66.2	57.6	51.1	505-0	466.9	6.5	113-4
	Aarch	329.6	294.8	2,164	1,507	656	54.7	60.3	53.3	531.8	502.6	6.4	119.6
	pril	316-0	279.4	2,234	1,507	727	68·4	64·2	57·2	535.5	498·1	5.9	121.1
	fay	290.7*	260.2*	2,299	1,506	793	68·7 <b>*</b>	61.4*	55.1*	576.7	531.5	5.3*	114.2
	une	288.0	261.2	2,337	1,523	813	111.0	68·7	61.6	714.5	638·5	4.6	116-4
	uly	274.5	252.2	2,372	1,556	816	104.0	77.5	70.8	786·5	716.6	4.9	122-4
A	ugust	221.4*	223.5*	2,306	1,540	767	104.5*	77.9*	71.7*	896 <b>∙6</b>	855-4	5.1*	123.4

(1) Raw and calcined ore as charged, except in the case of the figures of home iron ore in 1937 and 1938 which relate to raw and raw equivalent of calcined ore.

(\*) Including consumption in sinter plant.

Production and consumption figures relate to calendar years for 1937, 1938 and 1939, to a period of 53 weeks for 1942 and to periods of 52 weeks for the remaining years.
 Including consumption of manganese ore. Excluding consumption in steel works. The

(\*) Including consumption of manganese ore. Excluding consumption in steel works. The average weekly consumption of both home and imported ore in steel works amounted to 15,300 tons in 1937 and 11,400 tons in 1938.

\* Average of five weeks.



Pig iron

### TABLE 91

Thousand tons

		Production			Consumptio	n		Stocks (end	of period)	
	Total(1)	Hematite	Basic	Total	Steel furnaces and convertors	Foundries, forges and iron works( <sup>3</sup> )	Total(*)	Blast furnaces	Steel works	Iron foundri <b>cs</b>
Annual totals(4)										
1937	8,493 6,761 7,980 8,205 7,393 7,726	1,866 1,484 1,396 1,428 906 964	4,689 3,763 5,108 5,453 5,182 5,553	8,701 8,038 8,050	6,256 4,844 6,673 6,731 6,311 6,355	  1,970 1,727 1.695	 1,094 1,417 1,473	 323·4 363·0 459·2 547·1	252·4 399·9 466·4 502·3	343·1 235·6 264·0 262·0
1943. 1944. 1945.	7,187 6,737 7,107	927 1,009 1,076	5,070 4,792 4,884	7,784 7,299 7,049	6,125 5,777 5,663	1,659 1,522 1,386	1,207 896 1,023	496·8 342·6 441·0	364·7 317·0 392·2	270.6 200.8 243.8
Weekly averages										
vector         averages           1939         1940           1941         1942           1943         1943           1944         1945	153 158 142·2 145·8 138·2 129·6 136·7	26·8 27·5 17·4 18·2 17·8 19·4 20·7	98·2 104·9 99·7 104·8 97·5 92·1 93·9	167·3 154·6 151·9 149·7 140·4 135·6	128·3 129·4 121·4 119·9 117·8 111·1 108·9	37.9 33.2 32.0 31.9 29.3 26.7	1,094 1,417 1,474 1,207 896 1,023	323 ·4 363 ·0 459 ·2 547 ·1 496 ·8 342 ·6 441 ·0	252 4 399 9 466 4 502 3 364 7 317 0 392 2	343·1 235·6 264·0 262·0 270·6 200·8 243·8
1939 September October November December	160 167 166* 162	28 30 31* 31	103 <sup>°</sup> 107 105 <b>*</b> 102	180 188* 175	  	  	  927	456·5 384·8 330·9 323·4	237·4 238·8 244·3 252·4	325-0 347-0 336-3 343-1
1940 January February March May June July August September October November December	156* 155 164 168 173* 171 165 153* 144 145* 146 147	$ \left. \left. \begin{array}{c} 29 \cdot 3 \\ 30 \cdot 4 \\ 27 \cdot 7 \\ 22 \cdot 1 \end{array} \right. \right\} $	101 · 8 { 115 · 8 { 100 · 8 { 99 · 0 {	170-9* 175-9 180-7 186-4 186-6* 178-9 166-4 149-7* 145-2 153-6* 155-7 148-4	133-5* 135-1 143-3 145-3 144-2* 137-3 126-3 113-8* 110-7 116-6* 121-7 118-6	37-4* 40-8 37-4 41-1 42-4* 41-6 40-1 35-9* 34-5 37-0* 34-0 29-8	877 812 777 758 720 692 738 835 935 1,018 1,056 1,094	325-4 298-8 283-1 261-4 256-0 221-0 233-0 265-0 312-8 348-5 361-1 363-0	233-5 209-0 197-3 215-6 220-7 243-7 281-5 339-7 370-6 387-6 388-3 399-9	309-0 294-0 286-7 271-0 234-9 219-4 209-1 221-0 224-5 219-5 224-5 235-6
1941 January February April May June July September October November December	142·3* 141·4 143·3 142·5* 140·2 140·2 140·4* 139·7 142·8 142·8* 142·5 142·8	20-4* 18·3 17·4 16·3 17·5 18·2* 17·9 16·3 15·7* 17·4 15·9	97.9* 96.3 99.8 98.5* 97.3 97.7 98.5* 98.3 101.7 101.9* 100.5 103.3	153-0* 156-3 155-5 151-5* 152-1 147-9 149-4* 143-1 155-2 163-2* 163-6 156-8	119.2* 122.7 122.9 118.0* 118.0 116.4 116.0* 113.9 121.7 127.6* 130.2 124.1	33.8* 33.6 32.6 33.5* 34.1 31.5 33.4* 29.2 33.5 35.6* 33.4 32.7	1,108 1,111 1,158 1,239 1,277 1,317 1,369 1,430 1,471 1,460 1,432 1,417	398-8 404-4 404-9 439-3 454-3 470-0 480-5 489-7 489-7 476-0 469-4 459-2	393.6 375.8 395.1 430.5 449.9 478.1 505.4 529.6 530.7 508.6 481.0 466.4	231-3 237-7 260-7 269-1 274-3 273-4 271-2 279-4 280-7 276-0 266-4 264-0

See footnotes on page 104.

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#### **Pig iron** (continued)

#### TABLE 91 (continued)

Thousand tons

		Production			Consumption	n		Stocks (end	of period)	
	Total(1)	Hematite	Basic	Total	Steel furnaces and convertors	Foundries, forges and iron works( <sup>2</sup> )	·Total(3)	Blast furnaces	St <del>ee</del> l works	Iron foundries
942 January	140.9*	16.0*	101.7*	153-1*	120.3*	32.8*	1,414	469.6	470·7	257.3
February	139.6	16.2	99.5	159.1	125.4	33.7	1,381	454.6	455-3	261.9
March	143.7	17.0	103-0	160.7	126-0	34.7	1.369	450.1	445.1	270.5
April	148.8*	20.2*	105-0*	153-3*	122.9*	30.4*	1,387	462.1	462-0	271.7
	149.8	20.0	107.0	153.0	119.6	33.4	1,410	484.5	483.2	271.2
May										269.6
June	149.5	18.3	109.6	158.0	124.4	33.6	1,418	492·2	504.6	
July	147.1*	17.2*	106.7*	144-4*	115.2*	29.2*	1,457	515-8	534.4	269-0
August	145.4	18.3	104.3	138.6	109.2	29.4	1,512	541.9	539·8	281.4
September	149.2	18.5	106.6	152-9	119-0	33.9	1,520	551.8	538·1	277-0
October	147.5*	18-0*	107.1*	153.8*	121.5*	32.3*	1,498	543.6	522·5	274.9
November	145.8	20.1	105-1	158-0	123.0	35-0	1,465	535.4	502·6	268.6
December	142.6*	18.6*	102.0*	145-5*	114-0*	31.5*	1,473	547.1	502.3	262-0
943 January	140.3	17-0	100-2	151.7	119-1	32.6	1,443	553-3	<b>499</b> ·1	261.8
February	140.2	16.8	100.3	157.7	124.8	32.9	1.415	536-0	482.7	268.2
March	143.4*	16.9*	102.6*	158.3*	124.7*	33.6*	1.356	519.3	464.7	266-6
April	136.8	17.0	99.1	149.0	117-0	32.0	1,334	503.7	463.0	274.5
May	137.4	16.8	97.7	153.5	120.2	33.3	1,299	483.1	454.5	275.7
May						29.7*				271.9
June	136-3*	16.2*	95.9*	147.6*	117.9*		1,287	477.7	451.4	
July	135.8	18.0	93·4	141.1	111-1	30.0	1,303	481.1	447.9	280.5
August	131.8	17.5	<b>91</b> ·7	134.8	105.7	<b>29</b> ·1	1,333	501.2	<b>449</b> ·3	287.8
September	137.7*	18.0*	<b>9</b> 5·4*	152.9*	120.9*	32.0*	1,284	495·3	411-0	281.9
October	138.8	19.4	98·4	152.6	118.8	33.8	1,254	500·2	394·0	276-2
November	142.5	20.9	100.7	153-5	119.5	34.0	1,219	493·0	370.3	273.3
December	137.3*	19.7*	94.9*	142.1*	112.4*	29.7*	1,207	496.8	364.7	270.6
944 January	135-9	19.4	<b>93</b> .8	148.0	114.8	33.2	1,176	476-3	359·0	272.4
February	137.7	19.7	97.3	153-0	119.5	33.5	1,136	437.8	358.8	284.3
March	127.1*	19.2*	88.5*	145.0*	112.9*	32.1*	1.071	375.1	349.7	300.5
April	122-2	19.4	85.7	137.7	108.0	29.7	1,049	337.2	359.6	303-3
May	125.6	20.1	89.2	147.0	115-1	31.9	978	309.2	328.5	294.4
June	126.6*	19.6*	91.4*	139.2*	112-0*	27.2*	921	287.9	322.0	267.2
July	124.7	19.6	91· <b>0</b>	127.1	99.4	27.7	919	299.6	328.3	247.7
August	123.2*	19.7*	88.6*	126.2*	102.0*	24.2*	927	319.1	334.8	230.2
September	130.7	18.9	95.1	140.5	112.3	28.2	900	322.2	323.4	218.1
October	133-3	17.8	97 <b>·</b> 0	142.1	112.7	29-4	886	316.6	330.3	205.4
November	136.4*	20.1*	96·2*	144·8 <b>*</b>	117.2*	27.6*	865	311.9	317.6	199.6
December	132.7	19-2	93.0	133-5	107.4	26.1	896	342.6	317-0	200.8
945 January	127.2*	19.5*	87.8*	130.2*	104.9*	25.3*	929	373-4	317.9	193.3
February	136.7	20.7	94.9	143-1	114.8	<b>28</b> ·3	912	363.6	308.9	196-9
March	141.5	21.5	100.2	146.9	117.9	29.0	911	351-2	314.7	205.3
April	137.6	21.3	96.8	137.6	111.6	26.0	919	332.0	334.9	215.3
May	128.2*	20.0*	87.1*	123.4*	100.1*	23.3*	956	339.2	363.3	220.9
June	133-0	20.2	89.9	135.5	107.3	28.2	952	339.3	370.1	216.2
July	134.8	19.5	91.0	125.3	99.2	26.1	986	375.3	365.4	224.6
August	125.2*	20.2*	81.6*	113.5*	92.5*	21.0*	1,035	416.5	371.2	235.8
11ugust	125 2	20.2	01.0	115.5	74.5	21 V	1,055		511.2	200.0

(1) Including production of blast furnace ferro-alloys and other qualities of pig iron.
(1) Including refined pig iron consumed in iron foundries.
(1) Including stocks at wrought iron and refined iron works and Ministry of Supply stockyards.
(2) Including stocks at wrought iron and refined iron works and Ministry of Supply stockyards.
(3) Including stocks at wrought iron and refined iron works and Ministry of Supply stockyards.
(4) Production and consumption figures relate to calendar years for 1937, 1938 and 1939, to a period of 53 weeks for 1942 and to periods of 52 weeks for the remaining years.
\* Average of five weeks.

# Iron and steel scrap and steel ingots and castings

#### TABLE 92

Thousand tons

		Iro	on and steel s	crap		Steel ingots	and casting
-		Receipts		Con-	Stocks(1) (end of	Produ	uction
	Total	Bought	Own	sumption(1)	period)	Total	Alloy
mai totals						1	
1935			2,236	5,850		9,859	
1936	6,532	3,828	2,704	6,915		11,785	
1937	6.240	3,172	3.068	7,477	409	12,984	
1938	5,304	2,652	2,652	6,128	448	10,398	
1939	6,439	3,016	3,423	7,404	282.3	13,221	••
1940	6,524	2,978	3,546	7,182	482·0	12.975	825
1940	6,620	3,248		6,942			
			3,372		680·5	12,312	1,052
1942	7,810	3,957	3,853	7,616	835-1	12,942	1,593
1943	7,783	3,822	3,961	7,965	590.3	13,031	1,596
1944	7,350	3,609	3,741	7,367	539.3	12,142	1,126
1945	7,005	3,600	3,405	7,203	<b>470</b> ·3	11,824	707
ekly averages	100.0	<b>50 0</b>	(5.0	140.0	000.0	054	
1939	123.8	58-0	65.8	142-0	282.3	254	::
1940	125.5	57.3	68.2	138-1	482.0	250	16
1941	127.3	62.5	64.8	133.5	680·5	237	20
1942	147.4	74.7	72.7	143.7	835·1	244	30
1943	149.7	73.5	76·2	153-2	590·3	251	31
1944	141.3	69.4	71.9	141.7	539·3	233	22
1945	134.7	69·2	<b>65</b> ∙5	138-5	470·3	227	14
1939 September	118.5	49·2	69·3	141.2	289·2	259	
October	125.5	52.9	72.6	144.7	270.8	272	
November	128.1*	53.8*	74.3*	142.9*	270.8	270*	••
December	118.6	48.8	69.8	128.3	282.3	249	
1940 January	108.5*	42.2*	66·3*	120.5*	250.1	238*	13•
February	114.5	45.7	68.8	121.8	233.0	241	13
March	127.8	55.4	72.4	136.7	244.7	262	13
April	136.5	61.9	74.6	144.7	290.2	272	14
May	139.7*	65-1*	74.6*	149.4*	328.9	275*	14+
June	144-0	70.1	73.9	148.3	379.8	266	16
July	139.7	69.9	69.8	145.9	458-4	253	18
August	129.6*	65.5*	64.1*	133-2*	551.0	233 229*	18•
September	117.3	54·8	62.5	132.4	605·8	225	18
	118.8*	53.5*	65·3*	143.8*			
October	122.8	55.7	67.1	145.3	586.6	242*	20*
November	122.8	49·7	60·1	129.6	530·2 482·0	247 230	19 15
1041 . Кориоли	107.9*	47.3*	<b>60</b> ∙6 <b>*</b>	125.5*	428·6	227*	16*
1941 January	120.3	54.6	65.7	129.7	428.0	233	
February							20
March	130.1	62.8	67.3	132.4	458.4	237	21
April	125.7*	61.3*	64.4*	134-0*	501.9	234*	20*
May	129.4	63.3	66.1	143-2	520·5	242	19
June	126.9	63·2	63·7	133-0	567.3	232	17
July	123.4*	62·9*	60·5 <b>*</b>	126.4*	601 <i>·</i> 9	226*	18*
August	121.7	60·2	61.5	127.7	608·6	225	20
September	136.9	70·2	66·7	137-0	635.7	241	22
October	140.5*	71.4*	69.1*	137.4*	684.8	246*	22 23* 25 24
November	136.9	68.9	68.0	141.7	671.3	252	25
		~~ /					~~~

See footnotes on page 106.

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# Iron and steel scrap and steel ingots and castings (continued)

TABLE 92 (continued)

Thousand tons

		Iro	n and steel s	crap		Steel ingots	and castin
		Receipts		Car	Stocks(1)	Produ	iction
	Total	Bought	Own	Con- sumption(1)	(end of period)	Total	Alloy
1942 January	127.5*	61.8*	65·7 <b>*</b>	132.5*	661.9	234*	24*
February	138.2	67.7	70.5	141.8	646·3	247	28
	148.0	75.3	72.7		667.1	250	20
March				142.4			29 30*
April	154.5*	80·2*	74·3*	146.1*	707.4	250*	
Мау	152.8	79.3	73.5	143-9	743.8	244	28
June	152.7	77.4	75.3	146.1	763- <b>0</b>	250	31
July	143-9*	72·5 <b>*</b>	71·4 <b>*</b>	139.1*	786 <b>-0</b>	235*	29*
August	139.4	72.1	67·3	132-2	811-4	223	27
September	155.7	81·2	74.5	150.0	830.4	249	33
October	158.7*	80.1*	78·6 <b>*</b>	154.0*	844.3	255*	36*
November	156-2	79.6	76.6	156-1	843.5	258	35
December	142.5*	69.8*	72.7*	142.2*	835.1	236*	30*
	142 5	02 8	121	142 2	055 1	250	
1943 January	145.9	71.9	74 <b>-0</b>	150.8	813.9	249	31
February	156-0	77.7	78.3	161.0	789.3	264	35
March	161.8*	80.9*	80.9*	162.2*	777.0	267*	35*
April	154.8	76.8	78-0	157.6	759.1	255	31
							33
May	156.8	78.1	78.7	161-9	733.7	261	
June	150.8*	75.1*	75.7*	151.7*	712.0	249*	30*
July	140.9	70.3	70.6	140.8	709·6	234	25
August	130.6	64.7	65.9	136.6	682·8	224	28
September	154-2*	73.8*	80.4*	159.7*	651·7	259*	33*
October	155-9	75.7	80·2	157.9	639.9	256	32
November	154.3	74.5	79.8	158-1	622·2	256	31
December	133-6*	62.9*	70.7*	139.7*	590·3	232*	24*
1944 January	142.0	67.5	74.5	148.0	559.4	242	26
February	152.3	72.9	79.4	158.8	531.2	258	28
March	153-1*	76.6*	76.5*	149.9*	549.3	244*	25*
	139.3	67.6			571.8	224	20
April			71.7	133.9			
May	147-0	70.9	76.1	148.7	563·2	245	24
June	143.6*	<b>70</b> ·1 <b>*</b>	73.5*	139-6*	578.3	233*	22*
July	129.9	<b>6</b> 6∙8	63.1	125.5	594·6	208	18
August	126· <b>0</b> *	61.7*	64.3*	126.3*	594 <b>·0</b>	210*	21*
September	141.2	69·4	<b>71</b> .8	143.7	574.9	236	22
October	146.1	72.6	73.5	146.9	568.1	239	20
November	145.6*	72.7*	72.9*	147.8*	552-1	244*	19*
December	129.6	63.5	66.1	132.4	539.3	220	15
1945 January	121.6*	58.7*	62.9*	131.7*	490·1	216*	15*
	146.2	73.1	73.1	148.4	490-1	241	17
February							
March	150.8	77.6	73.2	149.6	502.1	246	17
April	141.6	71.6	70·0	145.5	486.9	237	17
May	130·2*	68·1*	62.1*	129.3*	<b>4</b> 94• <b>9</b>	211*	14*
June	147.9	75.9	72· <b>0</b>	151.9	485.5	238	17
July	129.5	67.9	61·6	133-3	484·3	214	13
August	106.3*	54.6*	51.7*	110.6*	472.6	186*	10*
September	141.5	73.2	68.3	145-2	466.9	241	14
	111.2		00.5	175 6	100 2	271	

(1) At steel works and foundries. \* Average of five weeks.

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### Semi-finished and finished iron and steel<sup>(1)</sup>

#### TABLE 93

Thousand tons

										Inou	
	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
Production of semi-finished and finished iron and steel											
Iron castings		••		••	••	2,769	2,444	2,468	2,408	2,150	1,971
Finishing mills production Semi-finished steel :	346 188 158	424 232 192	462 259 203	317 177 140	355 199 156	302 178 124	278 166 112	275 164 111	257 147 110	226 130 96	193 111 82
Billets, blooms and slabs(*) Sheet bars and tinplate bars Finished steel (principal pro- ducts)(*):	5,928 2,080	7,318 2,388	8,065 2,650	6,775 1,663	•••	::	5,325 2,293	5,510 2,270	6,160 2,070	6,013 2,001	5,876 1,984
Bright steel bars Heavy rails and sleepers Heavy and medium plates Armour and bullet proof plate Other heavy steel products	117 442 1,101 	132 547 1,431 	179 518 1,624 	119 491 1,372 1,543	140 395 1,430 71 2,007	238 247 1,612 64 1,725	289 215 1,582 80 1,382	363 260 1,589 145 1,462	413 292 1,723 113 1,416	390 337 1,602 99 1,444	246 400 1,394 56 1,431
Shell steel Light rolled products Cold rolled strip Sheets coated and uncoated	  91 1,097	 114 1,163	 130 1,272	2,251 73 816	2,007 111 2,909 110 1,649	636 3,416 154 1,257	1,029 3,217 163 1,263	1,402 1,073 3,387 216 1,185	702 3,387 231 1,169	543 3,273 220 1,137	1,431 313 2,907 225 1,076
Tin, terne and black plates Tubes, pipes and fittings Steel castings Steel forgings	708 718 115(4) 109	815 145(4) 136	958 837	610 665(4) 142(4) 250(4)	919 675 159	977 684 227 342	720 685 248 469	678 677 338 596	532 659 365 617	521 666 355 563	512 595 285 387
Wire Tyres, wheels and axles	442 155	i60	562 158	500(*) 159	583 131	648 134	642 89	694 114	644 122	639 136	537 158
Net deliveries of finished steel											
Total Home produced( <sup>6</sup> ) Imported	 		 	••	•••	···	10,497 10,127 371	11,386 10,647 739	11,006 10,282 724	10,270 10,010 261	8,922 8,865 57
Deliveries for home consumption			••	••	••			11,086	10,860	10,044	8,136
Stocks of steel( <sup>6</sup> )							2,754	2,179	2,171	1,684	1,224

(\*) Production and consumption figures relate to calendar years for 1935 to 1939 inclusive, to a period of 53 weeks for 1942 and to periods of 52 weeks for the remaining years. Figures for stocks are for the end of the period in all cases.

(\*) From 1941, excluding allov steel. (\*) Including material for further conversion.

(4) Estimated.

(\*) Total United Kingdom production less deliveries to other steel firms for further conversion.
 (\*) Ingots, semi-finished and finished steel. Excluding stocks held by consumers.

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#### Chrome ore and ferro-alloys

TABLE 94 Production and con	sumption : caler	ndar years or 52	week periods(1)	Stocks : en	d of period	Thousand tor
	1940	1941	1942	1943	1944	1945
Chrome ore						
Home consumption : Total		64.4	70-0	72.1	73.3	74.1(*)
Refractory	••	31.8	36.1	34.9	30.6	34.1
Chemical	••	22·9 9·7	22·4 11·5	19·8 17·5	20·4 22·3	21.3
Metallurgical Stocks : Total	52·5(*)	45.1	75.1	40·1	56.3	18·7 30·6
Refractory		15.9	32.4	14.6	25.8	12.4
Chemical		11.9	90	11-0	13.8	7.6
Metallurgical		17.2	33.7	14.5	16.7	10.6
<b>Fungsten</b>						
Production(4)	••	4.47	2.91	1.40	2-08	2.70
Total disposals( <sup>4</sup> ) Home consumption( <sup>4</sup> )	••	4·36 3·46	2·12 2·01	1·88 1·87	2·50 2·48	2.82 2.53
Stocks : Ore (metal content)	··· c	1.80	2.01	4.00	5-09	2.98
Finished product( <sup>4</sup> )	} 2.88 {	1.43	2.21	1.94	1.54	1.49
Molybdenum						
Production(4)	••	1.87	3.39	2.77	1.24	0.81
Total disposals(4)		2.24	3.95	2.99	1.78	1.14
Home consumption(4)	·· ·	2·09 0·61	3.93 0.56	2·99 1·18	1·78 0·38	1.05
Stocks : Ore (metal content) Finished product(4)	} <sup>1·27</sup> {	0.61	1.06	1.37	0.38	0.09
anadium						
Production(4)		0.51	0.28	0.53	0.22	0.19
Total disposals(4)	••	0.55	0.57	0.51	0.29	0.24
Home consumption(4)	·· ·	0.53	0.53	0.45	0.28	0.21
Stocks : Ore (metal content) Finished product(4)	} 0·40 {	0·21 0·19	0·17 0·21	0·29 0·22	0·41 0·16	0·30 0·12
'erro-chrome						
Production	••	3.83	4.88	6.38	8.48	6.49
Consumption	10.20	24.40	27.84	28.16	20.49	16.26
Stocks	12.64	19.20	11.98	19.07	17.69	10.91
ilico-manganese Consumption		14.0	14.9	10.8	10.1	9.8
Stocks	6.5	14.0	6.3	7.1	4.5	5.5
lefined ferro-manganese		0.50		2 (9	1 2 00	
Production	••	0·58 2·71	1·46 3·85	3.68 4.77	3·90 4·17	3.64
Stocks	1.24	1.21	1.62	4.77	3.96	4·05(*) 2·60
erro-silicon						
Production		4.9	7.2	8.0	5-0	6.0
Consumption		43.5	<b>50</b> .9	62.5	51.8	41.8
Stocks	20.4	23.9	15.0	43.6	23.5	16-8
Calcium silicide Consumption		0.79	1.03	0.80	0.54	0.58
Stocks	0.42	0.79	0.47	0.52	0.34	0.29
	~ 72		77	0 52	0.50	V 23

Figures for chrome ore relate to calendar years. For all other items figures relate to a calendar year in 1941 and to periods of 52 weeks in subsequent years.
 (\*) In addition 7.5 thousand tons were exported in 1945.

(\*) Including stocks in transit.
 (4) Non-ferrous metal content of ferro-alloy and other finished products.
 (5) In addition 1,040 tons were exported in 1945.

.

TABLE 95	Production and	consum	otion : ca	alendar y	rears	Stock	s : end o	f period			Thous	and ton
		1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
Copper												
	r : Production( <sup>1</sup> ) : Total disposals Home consumption Stocks	98·3 282·0 240·0	340·8 258·0	411.6 301.2	363·6 258·0	320·4 292·8	161·5 450·0 446·4 134·4	146·1 454·8 450·0 160·7	183-0 499-2 490-8 114-9	183·3 448·6 448·6 169·4	154·5 348·4 348·1 282·4	93·2 357·5 288·6 123·1
Zinc								1				
Concentrates :	Production Consumption( <sup>a</sup> ) Stocks	126.0	160.8	158.4	141.6	160.8	154.8	8·4 178·8 215∙0	6∙8 186∙3 172∙0	12·8 175·6 101·9	15·8 176·8 108·9	6·8 155·8 113·6
Virgin zinc :	Production( <sup>3</sup> ) Total disposals Home consumption	63-0 217-2 204-0	65-0 211-2 207-6	62-0 217-2 208-8	55-0 192-0 184-8	51-0 228-0 223-2	55.6 260.4 260.4	67·5 253·2 252-0	72.6 258.6 258.6	69·4 223·2 222·8	71-0 184-3 184-2	62-0 189-9 173-3
end	Stocks	••	••	••	••		84.9	1 <b>04</b> ∙8	132-2	165-0	169.5	138.3
Concentrates (	metal content) : Production Production Total disposals(*) Home consumption(*) Stocks(*)	41 ·2 25 ·1 377 ·2 3 <b>50</b> ·4	30.8 16.2 380.6 354.0	26·4 12·0 387·8 345·6	29·7 10·8 355·6 324·0	16·6 16·1 346·9 336·0	13.6 32.2 254.6 253.2 149.7	8-0 7-7 215-1 214-8 80-9	5·4 5·3 245·5 245·2 85·5	4·2 15·7 213 <b>·0</b> 212·7 121·0	3.8 13.6 221.6 221.2 135.7	2.7 13.5 253.5 236.3 65.3
Refined nickel		••			••				05.5		155 /	05 5
Total disposal	\$ 	12·8	· · ·	··· ··	••	· · ·	 	23.7	20·3 23·1	15·4 18·5	15-0 14-5	13·4 15·2
	ption	••	•••		••		ii•ı	22∙5 10•0	21·8 9·2	17·2 6·5	12·4 7·5	8·5 5·6
Nen		••		•••	••		11.1	10.0	92	0.5	1.5	50
	content) : Production Stocks	••			••	1·6	1.6 	1·5 11·4	1·4 5·9	1·4 10 <b>-</b> 0	1·2 4·8	1·2 7·3
To Ho	oduction         otal disposals         ome consumption         ocks( <sup>6</sup> )	31.8 51.8 22.0	33·8 44·1 21·9 4·1	37·5 54·0 26·0 4·2	32·1 35·0 18·3 15·1	37·3 47·9 27·3 6-0	46·7 44·1 29·2 7·5	41·3 36·6 30·0 16·6	37·3 33·6 23·5 17·4	31.6 30.4 17.6 19.9	28.6 21.6 18.4 27.8	27·5 26·2 16·4 26·0
Bauxite(*)												
	Northern Ireland)	••	· · ·		••	· · ·		164.4	49·2 168·0	45·5 223·2	28.5 214.8	153.6
		••		•••			194·4	117.1	38.4	101.6	81.5	93.5
		••				3·78	1·43 4·41	2·20 6·39	3.85 6.22	2·92 4·87	1.90	
Stocks		••		••		3.10	4*41	0.39	0.22	4.01	2.87	••
								65·73	67.06	99.11	82.46	66.05
Consumption .		•••					46.68	47.64	92.64	114.36	76.80	72.45
		••		•••			42·50	62·05	38.75	22·24	31.33	24.24
	magnesium alloys	0.0	1.6	20	20	5.0	6.1	10.9	10.1	22.1	10 1	60
		0∙8	1.6	2.0	3.0	5-0	6·1 8·0	13.8	18·1 20·8	23·1 36·1	18∙1 36•0	6·8 8·6
		•••			••		4.3	2.0	20 8	19.0	20.8	20.7
Agnesite								20			200	
	Imption	••						<b>22</b> ·7	23·3	17.3	11.8	
	S	••			••		46.0	67-0	38.5	24.7	18·8	10.0(*
Calcined : Pro	duction(*)	••		• • •				4·4 23-0	31·9 42·2	46·7 52·3	24·9 34·2	9.6
Sto	cks	••			•••		iio	230 9·2	42·2 13·9	52·5 55·7	53·6	46·8(*
Dead burnt :	Production(*)	••			· · ·			8.5	10.2	17.4	11.3	28.6
	Consumption							17.7	20.9	21.3	22.3	
												••

Non-ferrous metals

(1) From 1943, including scrap refined on private account.
(\*) From 1942, including consumption other than for zinc production.
(\*) Some secondary material is included in the years 1935 to 1939.
(\*) English refined lead is included in consumption figures from 1942 and in stocks figures throughout.
(\*) From 1935 to 1940, excluding consumers' stocks. The figure for 1941 is estimated.
(\*) In terms of high grade bauxite.
(\*) Including scrap recovery.
(\*) Government stocks only.
(\*) There figures refer to magnetia extracted from sequentar.

(\*) These figures refer to magnesia extracted from sea-water.



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TABLE 96

### Aluminium

Thousand tons

	Prod	uction	Consur	nption	Stocks (end	of period)
	Virgin aluminium	Secondary aluminium(1)	Virgin aluminium( <sup>a</sup> )	Secondary aluminium	Virgin aluminium(*)	Secondary aluminium
nual totals						
1938	23-04		44.4			••
1939	24.96		78-0			••
1940	18.95	37.92	102.3	32.17		
1941	22.67	53.17	116.8	49.04	82-0	14-4
	46.78	78.81	195.3	63.78	77-0	27.5
1942						
1943	55.66	93.48	208.2	85.49	130.5	31-0
1944	35.47	104.48	150-1	71.68	142.4	58.7
1945	31.90	81-00	<del>99</del> ·1	51.24	92.3	92.3
onthly averages						_
1938	1.92		3.7	••		••
1939	2.08		6.5			••
1940	1.58	3.16	8.5	2.68		••
1940	1.89	4.43	9.7	4-08	82-0	14.4
	3.90		16.3	5.31		27.5
1942		6.56			77-0	
1943	4.64	7.79	17.3	7.12	130.5	31-0
1944	2.96	8.71	12.5	5-97	142.4	58·7
1945	2.66	6.75	8.3	<b>4</b> ·27	92.3	92.3
1939 October			8.5	2.04		
November			8.9	2.19		••
December	••	••	7.4	1.89		••
December	••	••	/ / 4	1.02		••
1940 January	1.57	2.85	7.7	1.87		
February	0.84	2.53	7.8	2.63		
March	1.27	2.79	7.9	2.02		••
	1.61	3.18	8.6	2.26	••	••
April					••	••
May	1.78	3.24	8.1	2.35		••
June	1.21	2.89	7.5	1.96	••	••
July	0.87	3.68	7.4	2.41		••
	1.22	3.30	9.1	3.38		••
September	1.48	3.17	8.3	2.85		
October	2.30	3.47	10.2	3.70		
November	2.24	3.39	7.5	3.52		
December	2.56	3.43	12.2	3.22		••
	2.71	3.61	11.6	3.83		
1941 January						••
February	1.94	3.78	11.3	3.56		
March	1.77	5.16	10.9	4·17	33.1	12.8
April	1.77	4.45	10.4	3.92	43.5	14·2
May	1.92	4.90	9.3	4.03	48.3	15.4
June	1.52	4.25	7.2	3.97	54.4	15·2
July	0.95	4.66	5.5	3.29	66-2	15-1
August	1.24	3.79	6.9	3.09	67.6	14.9
September	1.67	4.37	12.6	3.75	63.2	14.3
	2.16	4.81	11.3	5.46	67·0	14.7
October						
November	2·31 2·71	4·72 4·67	7·3 12·5	4·75 5·22	72·1 82·0	14-0 14-4
1942 January	4.37	5.44	19.0	4.85	78.7	14.9
February	3.66	5.69	11.5	5.02	78.3	15.9
March	3.95	5.99	17.3	5.22	81.7	16.7
April	4.09	5.92	16-3	5.33	82.0	18.8
May	3.49	5.75	14.1	5.15	86.4	18.8
June	3.54	6.16	17.3	5.47	88.6	19.9
July	3.22	6.63	16.6	4.99	91.5	20.9
August	3.16	5.92	13.7	4.32	90.6	21.2
September	3.92	7.52	13.5	5.83	89.1	22.9
October	4.32	7.92	19.0	6.13	85.9	23.8
November	4.35	8.03	17.3	<b>6</b> ∙ <b>0</b> 3	81.3	25·2
December	4.71	7.84	19.7	5.44	77.0	27.5

See footnotes on page 111.

### Aluminium (continued)

#### TABLE 96 (continued)

1943 January.....

February...... March

April May.....

•

Production Consumption Stocks (end of period) Secondary aluminium(1) Virgin Secondary Secondary Virgin Virgin aluminium aluminium(\*) aluminium (\*) aluminium aluminium 5.80 6.20 6.92 6.73 4∙84 4∙49 7.05 20.2 72·1 65·0 28·1 27·2 28·6 31·3 31·5 30·5 30·4 6.91 14·6 23·2 19·3 7.66 6.99 4.72 64·8 4.52 70.8 4·48 4·56 7·19 7·17 15·6 11·2 15·7 6.55 78.4 6·94 6·42 87.4 4.88 7.46 102.4

May	4.49	/.19	0.61	0.22	/8.4	31.2
June	4.56	7.17	11.2	6.94	87.4	30.5
July	4.88	7.46	15.7	6.42	102.4	30.4
August	4.50	6.90	15.1	6.97	119.5	29.8
September	4.49	8.68	14.8	8-00	125-0	30.1
October	4.73	9.35	17.5	8.49	122.2	27.9
November	4.65	9.37	20.6	8.56	123.7	28.0
December	4.80	8.75	20.4	7.91	130.5	31-0
1944 January	4.71	10.13	17.3	8.76	131-3	32.3
February	3.48	9.57	17.8	8.83	127.1	32.4
March	3.25	10.17	17.8	8.17	125.8	32.1
April	2.45	7.54	16.3	5.59	126.4	33.1
May	2.47	8.32	14.7	6.57	130.0	36.3
June	2.72	8.42	12.9	5.38	156-0	39.3
	2.61	8.53	12.7	5.29	146.2	42.7
July	2.84	7.53	7.5	4.95		
August					142.2	45.0
September	2.65	8.65	9.7	5.22	136.6	48·0
October	2.66	8· <b>90</b>	7.0	4.81	148.1	51-0
November	2.54	9.28	9.3	4.47	145.8	54.7
December	3.09	7.44	7.1	3-64	142.4	58.7
1945 Janua <b>ry</b>	3.03	8.97	8.7	3.27	137.3	63.3
February	2.74	7.71	9.4	3-05	130.9	66.7
March	2.96	7.67	9.3	3.77	124.7	73.7
	2.66	6.53	8.7	4.06		
April					119.6	76.9
May	2.68	6.15	10.2	3.42	112-1	79.7
June	2.61	7.36	11.6	3.30	103.3	84.5
July	2.86	6.81	4⋅8	3.88	101.8	87.0
August	2.32	5.12	7.9	3.06	96.9	90.5
-						

(1) Including production from crashed aircraft.

(\*) Including the aluminium content of virgin alloys.

(<sup>3</sup>) Including virgin aluminium content of all alloys.

Source : Ministry of Supply

Thousand tons

#### TABLE 97

### Softwood and hardwood

			Softwood(1)				ł	lardwood(	<sup>1</sup> )	
	Pro- duction	Consu	mption	Sto (end of		Pro- duction	Consu	nption	Sto (end of	
	( <sup>2</sup> )	Im- ported	Home grown( <sup>2</sup> )	Im- ported	Home grown	( <sup>2</sup> )	Im- ported	Home grown	Im- ported	Home
		Thou	sand standa	ards(3)			Mill	ion cubic f	reet .	
ual totals										
1939	177 60	700.14		511.3	10.00	22.20			23.28	
1940	177.59	709.16	161.43	68 <b>5</b> ·1	12.86	22.32	25.46	22.11	18.78	1.31
1941	280.43	630·26	224.64	427.5	39.29	29.38	19.43	26.09	16.21	3.88
1942	297.91	478.36	279.64	292.9	53.73	41.40	16.31	38.46	10.54	6.42
1943	288.18	429.59	248.85	410·7	99 <b>·0</b> 5	50.83	13.13	44.97	9.38	11.60
1944	196-08	604.89	252.91	330.2	42.10	46.97	11.18	47.32	14.74	11.12
1945	130.17	752.14	168-47	<b>440</b> ∙5	4.13	41.19	16.86	43· <b>4</b> 3	14.50	8.87
nthly averages										
1940	14.80	59.10	13.45	685·1	12.86	1.86	2.12	1.84	18.78	1.31
1941	23.37	52.52	18.71	427.5	39.29	2.46	1.61	2.17	16.21	3.88
1942	24.82	39.86	23.30	292.9	53.73	3.45	1.36	3.21	10.54	6.42
1943	24.01	35.80	20.74	410.7	99-05	4.24	1-09	3.75	9.38	11.60
1944	16.34	50.41	21.08	330·2	42.10	3.91	0.93	3.94	14.74	11.12
1945	10.85	62.68	14.04	440.5	4.13	3.43	1.41	3.62	14.50	8.8
1040 1	5 10	<i>co</i> <b>20</b>	4.50	<b>611</b> (	10.00	1.05	2.02		10.01	
1940 January	5.19	69·32	4.50	511.6	10.22	1.25	3.23	1.22	18.81	
February	5.92	67.27	6.27	479.8	10.45	1.27	3.07	1.50	17.51	1.42
March	<b>8</b> ∙44	62.35	7.81	474.7	10.44	1.58	2.96	1.62	16.17	1.39
	11.62	83·23	10.91	455-4	1 <b>0·5</b> 7	1.92	2.95	1.83	14.96	1.40
May	15-07	76 <b>·06</b>	13.91	448.5	10.63	2.14	2.63	2.23	14.40	1.33
June	17.17	75.74	14.34	450.5	1 <b>0</b> ·81	2.01	3-00	1.91	13.70	1.32
July	18.31	46.23	15.26	490.6	11-02	2.11	2.11	2.18	14.11	1.26
August	20.24	47.22	24.09	560.3	11.17	2.11	0.87	2.19	15.85	1.21
September	19.90	35.08	17.90	623.9	11.67	1.99	1.86	1.95	15.50	1.20
	20.23	42.17	17.71	659.1	12.16	2.13	0.48	1.94	17.52	1.24
October.										
November December	17·98 17·53	52·46 52·02	15·79 12·94	671·0 685·1	12.66 12.86	2-02 1-80	0·74 1·56	1.90 1.63	19·49 18·78	1.26
	11 55			005 1		1.00	1.50	1 05		
1941 January	16.80	<b>43</b> ·74	15-04	707.4	13-02	1.88	1.06	1.74	19.62	1.36
February	16.66	<b>48</b> ·29	14.59	684.9	13.56	1.87	1.12	1.72	19.97	1.41
March	20.03	74.14	16.13	648·2	14.32	<b>2</b> ·10	2.36	1.89	18.91	1.50
	21.52	49·21	18.30	637.5	15.31	2.24	1.51	2.04	18.22	1.59
May	24.77	42·78	19.76	618.4	18.12	2.54	2.16	2.33	17.28	1.65
June	24.28	58.35	18.87	584.6	21.23	2.39	1.53	2.42	14.94	1.69
July	26.54	56.92	20.93	564.2	27.49	2.74	1.37	2.48	15.58	3-05
August	25.64	53.42	19.81	535-1	31.24	2.56	1.71	2.29	15.10	3.20
September	26.92	50.81	17.31	485·2	39.02	2.85	1.72	1.84	18.21	4-07
October	27.45	55.56	22.16	473.8	42.33	2.86	1.71	2.59	16.44	3.71
November	24.71	47.56	20.46	454.2	44.86	2.72	1.72	3.08	16.10	3.21
December	25.13	49.48	21.31	427.5	39.29	2.66	1.46	1.60	16.21	3.88
	19.07	50.51	21.05	202 5	26.41	2.40		2.40	15.00	
1942 January	18.07	50·56	21.95	383.5	35.41	2.40	1.41	2.40	15.06	3.88
February	19.62	40.45	15.97	349.7	39.06	2.54	1.26	2.08	14.73	4.33
March	22.12	50.30	19.01	305.9	42.17	2.94	1.44	2.60	14.55	4.68
	<b>26</b> ·39	41·08	22.52	270.4	46-03	3.23	1.56	3.09	13.92	4.82
May	26.66	35.14	25·01	241.2	47.68	3.54	1.21	3.19	14-00	5.16
June	27.53	40.09	28.14	226.3	47.08	3.71	1.48	3.56	13.26	5.31
July	28.94	37.64	27.11	235.0	46.49	3.90	i · 32	3.31	12.99	5.75
August	26.60	34.54	25.91	236.2	45.76	3.54	1.34	3.54	12.68	5.49
	27.32		23.74	230·2 243·7				3.49	11.99	
September		38.26			49.34	4.00	1.43			6-00
October	26.90	38.70	25.01	263.2	51.23	4.25	1.43	3.91	11.58	6.34
November	24.42	34.42	24·28	266.0	51.37	3.79	1.27	3.83	11.03	6.30
December	23.35	37.19	21.00	292.9	53.73	3.57	1.17	3.46	10.54	6.42

See footnotes on page 113.

Source : Board of Trade

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### Softwood and hardwood (continued)

#### TABLE 97 (continued)

			Softwood(1)	)			1	Hardwood( <sup>1</sup>	•)	
	Pro-	Consu	Imption		cks period)	Pro- duction	Consu	Imption	Sto (end of	
	duction (*)	Im- ported	Home grown( <sup>2</sup> )	Im- ported	Home grown	( <sup>a</sup> )	Im- ported	Home grown( <sup>a</sup> )	Im- ported	Home
		Thou	isand standa	ards(3)			м	illion cubic	fæt	
1943 January	22.29	34.99	21.72	290.9	54.30	3.66	1.29	3.32	9.81	6.75
February	23.45	33.14	18.07	280.3	59.99	3.81	1.22	3.04	9.14	7.50
March	27.50	38.71	24.15	255.6	69.34	4.39	1.24	2.77	8.81	9.37
April	25.81	32.35	20.73	235.0	74.41	4.56	1.14	4.06	8.42	9.86
May	25.75	33.72	22.93	254.3	77.23	4.57	1.05	4.00	8.20	10.15
	25.65	34.06	20.13	273.8	82.75	4.56	1.16	3.47	7.96	11.23
June	25.65	35.16	20.13	273·8 298·3	87.67	4.30	1.02	4.41	8·24	11.23
July	26.02	32.43	20·24 20·10	298·3 321·3	93.59	3.92	1.02		8·24 8·62	11.51
August		32.43 33.78	20.10	371.7				3.58	8.02 9.18	
September	26.57				99.66	4.63	1.12	4.05		12.10
October	21.87	37.34	22.92	396·2	98·62	4.30	1.07	4.05	8.88	11.60
November	19.16	<b>42</b> ·87	18.45	389.9	99·33	4.20	1.00	4.19	9.08	11.60
December	18.63	41.03	18.91	410·7	99 <b>·0</b> 5	3.72	0.78	3.73	9.38	11.60
1944 January	18.21	37.58	19.47	398 <b>-0</b>	97.79	3.78	0.73	3.81	9.20	11.57
February	18.26	47.82	20.82	378.5	95.23	4.04	0.87	3.91	9.20	11.71
March	19.55	55.88	22.11	347.6	92·67	4.35	0.94	4.28	9.36	11.78
April	17.11	54.67	19.73	326.1	90·05	3.75	0.88	3.77	9.65	11.75
May	18.44	50·17	24.76	317.4	83.73	4.20	0.98	4.53	10.02	11.43
		54·03								11.43
June	17.10		24.95	305.6	75.88	4.20	1.14	4.57	10.40	
July	14.54	53·60	21.34	276.7	69·07	3.91	0.88	3.85	10.62	11.06
August	15.41	53.36	20.71	254·2	63.66	3.63	0.74	3.54	11.74	11-08
September	15.74	47.73	21.33	273.5	58.06	3.97	0.91	3.65	12.66	11.39
October	15.66	48.67	22.10	295.7	51.62	3.96	1.21	4.13	13.88	11.22
November	13.94	51.26	19.31	328.4	46.25	3.88	1.28	3.93	14.58	11.18
December	12.13	50.12	16.27	330.2	42.10	3.30	0.62	3.35	14.74	11.12
1945 January	9.42	55.86	17.74	324.4	35.66	3.25	1.66	3.64	14.23	10.97
February	10.52	56·84	15.95	290.2	28.69	3.33	1.11	3.70	14.23	10.38
March	13.40	54.75	15.66	273.1	26.48	3.77	1.33	4.18	14.08	10.19
	12.67	54.96	15.81	241.2	23.29	3.53	1.27	3.83	13.95	9.67
	12.07	60·38	15.81	228.9	19.97	3.62	1.27	3.72	13.93	9.46
May	12.05	59·57	16.31	228·9 228·5	19.97	3.62	1.23	3.76	13.83	9.40
July	10.44	67·58	14.85	259·4	12.00	3.55	1.41	3.96	14.42	9.40
August	9.74	54·98	12.60	325-9	8.19	3.08	1.34	3.41	14.85	8.83

(1) Excluding sleepers of all kinds except in figures for production before 1942.
 (3) In the figures for production after 1941 and in all figures for consumption of home-grown timber an allowance of 10 per cent. (softwood) and 5 per cent. (hardwood) has been made for conversion to square edged material.
 (3) Standards of 165 cubic feet.

### Pitwood and plywood

#### TABLE 98

		Produ	ction of p	itwood			Stocks		Plyv	vood	
		Sa	wn	Ro	und	Con- sump- tion	of sawn and	Ca	onstructio	nal	Tech- nical
	Total	Trade	Home Timber Produc- tion Depart- ment	Trade	Home Timber Produc- tion Depart- ment	of sawn and round pitwood	round pit- wood (end of period)	Produc- tion	Con- sump- tion	Stocks (end of period)	Produc tion
			Thousa	nd standa	ards(1)				Million s	quare feet	
Annual totals 1939 1940 1941 1942 1943 1944 1945	597·49 573·85 636·77 720·56 602·33 504·24	132·40 138·85 141·61 146·62 153·18 142·81	4·16 29·69 49·64 47·87 51·47 41·24	305.62 221.65 229.54 243.57 184.21 137.26	155·31 183·66 215·98 282·50 213·47 182·93	895.99 833.52 803.58 720.43 737.34 683.24	537.6 658.9 450.4 286.7 332.6 251.1 268.6	4·42 3·61 7·31 4·21 4·23 43·08	107·44 167·27 167·60 121·01 304·22 377·76	141-0 110-1 43-0 192-0 190-9 166-3	9·96 24·00 52·44 65·76 63·84 68·28 32·28
Monthly averages           1940           1941           1942           1943           1944           1945	49.79 47.82 53.07 60.05 50.20 42.02	11-03 11-57 11-80 12-22 12-77 11-90	0·35 2·47 4·14 3·99 4·29 3·44	25.47 18.47 19.13 20.30 15.35 11.44	12.94 15.31 18.00 23.54 17.79 15.24	74.67 69.46 66.97 60.04 61.45 56.94	658.9 450.4 286.7 332.6 251.1 268.6	0·37 0·30 0·61 0·35 0·35 3·59	9·0 13·9 14·0 10·1 25·4 31·5	141-0 110-1 43-0 192-0 190-9 166-3	2-00 4-37 5-48 5-32 5-69 2-69
1940 January February March April May June July August September October November December	21.27 25.96 36.19 42.25 56.04 63.85 63.89 73.65 64.75 61.50 44.15 43.99	6.71 8.08 9.79 10.08 12.74 12.32 12.48 13.55 12.29 12.49 11.22 10.65		12.38 14.12 21.23 23.90 31.16 32.91 33.44 38.50 31.47 28.92 18.41 19.17	2·18 3·76 5·17 8·27 12·14 18·52 17·77 20·99 20·35 19·29 13·61 13·27	77.95 70.49 85.21 71.14 92.56 76.48 81.50 77.98 66.30 74.01 61.43 60.94	498.5 475.0 441.7 429.5 407.9 432.4 456.1 547.9 603.2 636.7 652.1 658.9		6·92 11·61 13·19 11·86 9·81 9·87 9·84 9·00 3·63 5·67 7·24 8·81	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	· · · · · · · · · · · · · · ·
1941 January. February. March. April. May. June. July. August September. October. November. December.	34.27 33.55 48.85 44.44 47.32 49.50 52.87 56.23 56.23 56.39 48.29 45.68	7.75 7.77 9.98 10.60 12.16 12.74 12.74 14.07 14.12 12.59 13.10	1.02 1.12 1.33 1.39 1.40 1.83 2.34 2.34 2.34 2.92 3.74 5.48 4.35	13.89 13.17 20.48 17.07 20.69 19.96 19.99 21.45 21.78 21.06 15.18 16.94	11.61 11.49 17.06 15.38 13.73 15.55 17.80 19.78 17.46 17.47 15.04 11.29	59.86 62.20 62.23 64.46 71.70 76.24 69.02 71.49 72.00 81.28 73.13 69.92	651-0 648-7 648-6 628-5 580-6 559-5 543-7 528-8 522-1 499-6 475-6 450-4	··· ··· ··· ··· ···	11.85 11.43 14.22 19.06 13.05 12.37 6.73 16.29 14.93 12.97 18.14 16.24	163.7 171.6 178.4 168.4 170.8 173.7 178.1 163.1 148.3 138.7 123.7 110.1	··· ··· ··· ··· ··· ···

See footnote on page 115.

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### Pitwood and plywood (continued)

#### TABLE 98 (continued)

		Produ	ction of p	itwood			Stocks		Plyv	boow	
		Sa	wn	Ro	und	Con- sump- tion	of sawn and	Co	onstructio	nal	Tech- nical
	Total	Trade	Home Timber Produc- tion Depart- ment	Trade	Home Timber Produc- tion Depart- ment	of sawn and round pitwood	round pit- wood (end of period)	Produc- tion	Con- sump- tion	Stocks (end of period)	Production
			Thousa	nd standa	urds(1)				Million	square fee	t
1942 January. February. March April June June July August September October November December 1943 January. February. March April May. June June July August September October. November December December December December December December	38.21           45.13           53.88           58.04           60.88           59.47           62.84           60.35           53.17           50.33           44.47           66.72           67.35           64.66           69.52           65.34           61.75           52.86	9.52 9.67 11.39 12.15 12.80 13.90 12.03 12.53 13.23 12.55 11.33 10.81 9.74 11.03 11.45 12.55 13.04 13.24 13.24 13.24 13.24 13.41 13.23 12.22 11.64	4.72 3.58 4.58 4.19 4.80 3.33 3.37 3.56 4.84 4.33 4.84 3.50 3.51 3.44 3.78 3.51 4.51 4.51 4.76 4.36 3.84 3.65 4.42 3.57	13.69 13.85 15.95 18.55 20.04 22.85 22.17 20.98 22.21 122.15 18.81 18.29 15.37 16.99 23.10 23.61 20.45 21.97 23.85 20.92 22.07 21.57 17.88 15.80	9.72 11.11 13.21 18.99 20.40 20.80 21.90 19.75 22.56 21.62 21.62 18.19 17.73 15.85 17.98 28.39 27.68 26.66 29.55 28.07 25.35 26.21 22.53 18.24 15.99	72.19 65.80 66.80 69.06 67.69 67.13 69.67 60.63 66.22 71.51 66.31 60.57 56.46 57.48 62.32 55.53 60.31 60.62 63.82 54.09 65.04 62.03 61.02 61.72	414-1 386-9 365-3 351-2 340-8 334-8 334-8 328-0 324-2 320-3 310-0 296-4 286-7 290-3 290-2 293-1 303-3 307-0 313-5 317-7 326-9 331-3 336-1 331-7 332-6	0.32 0.32 0.51 0.56 0.39 0.61 0.52 0.81 0.52 0.81 0.52 0.85 0.69 0.53 0.59 0.29 0.33 0.27 0.34 0.14 0.45 0.25	22.94 17.14 21.56 18.08 9.98 10.49 12.04 12.24 13.84 10.66 9.73 8.90 9.20 7.89 9.75 10.60 7.72 8.70 9.18 9.99 7.84 12.99 12.82 14.34	84.4 67.1 49.8 40.7 41.1 43.9 47.7 40.8 43.3 46.7 45.2 43.0 42.3 46.8 51.6 55.9 68.8 78.5 94.2 112.2 126.2 147.0 173.7 192.0	
1944       January.         February       March         April       May.         June       July         July       August         September       October.         November       December         1945       January.	<ul> <li>50-88</li> <li>57-47</li> <li>50-96</li> <li>57-17</li> <li>54-78</li> <li>52-42</li> <li>55-10</li> <li>50-40</li> <li>47-55</li> <li>43-03</li> <li>36-60</li> <li>27-73</li> </ul>	11.62 12.11 14.10 12.63 13.36 14.07 12.33 13.27 13.39 12.76 12.11 11.43 8.32	4.50 3.82 4.22 5.00 4.91 4.82 4.05 4.38 4.05 4.16 4.27 2.84 2.20	14.57 14.90 17.61 16.18 18.86 18.16 16.74 15.61 15.39 14.66 11.44 10.10 7.58	15·29 20·05 21·54 17·15 20·04 17·73 19·30 21·84 17·12 15·97 15·21 12·23 9·63	53.46 63.74 62.82 56.92 65.56 64.39 60.96 58.62 63.54 62.71 64.11 60.49 53.32	326.4 322.4 319.5 314.4 312.0 301.0 291.0 290.7 284.0 281.1 269.6 251.1 226.1	0.19 0.20 0.22 0.15 0.21 0.09 0.12 0.16 0.53 1.14 1.06	14.50 19.17 22.93 17.91 21.63 24.02 23.24 22.02 28.62 37.56 41.66 30.96 38.5	217.5 237.1 247.6 268.8 284.9 285.7 272.2 266.2 253.8 234.9 206.5 190.9 176.8	··· ··· ··· ··· ··· ··· ··· ··· ··· ··
February March April May June July August	. 35.92 . 49.01 . 49.44 . 44.42 . 50.74 . 47.19	9.69 12.49 12.52 12.31 13.40 12.61 11.34	3·39 3·57 4·21 3·41 4·33 3·86 2·61	9.10 13.46 13.65 12.52 13.38 13.10 11.05	13.74 19.49 19.06 16.18 19.63 17.62 14.01	64-62 59-17 58-31 53-19 58-66 56-46 46-81	198.3 195.0 186.5 182.1 180.0 183.7 197.9	2·42 2·88 2·37 2·18 3·47 3·35 3·46	35.4 40.2 31.9 29.9 31.1 26.9 24.0	159.4 142.3 130.8 123.0 124.3 133.4 136.2	4·3 5·1 4·3 4·2 3·2 3·5 1·9

(1) Gothenburg standards of 180 piled cubic feet.



### Hides, skins and finished leather

TABLE 99	Production a	nd consumption : calenda	r years Stocks : end o	of year	Thousand tons
		1942	1943	1944	1945
		54·9 20·6(³)	54·3 17·3(³)	58-6 21-5	61·5 26·2
		4·1 (³)	4·6 (³)	4·7 2·6	5-0 3-4
Goatskins Stocks		0.8	1.0	1-0	0.5
		10·6 6·7	10·1 6·1	9·1 8·4	8·7 8·8
Rough tanned hides Stocks	and kips	1.4	1-1	0.9	0.7
Rough tanned goat a Stocks	and sheepskins	0.8	0.9	0.7	1-0
Finished leather Heavy(*) : Production :	Sole leather Other	} 79.3 {	59·5 6·4	68·1 7·2	62·7 6·8
Consumption :	Sole leather Other		80.2 {	71·4 7·1	72·0 7·1
Stocks :	Sole leather Other	} 18.7	17.8 {	21.6 0.8	19·5 0·7
Light(*) : Production :	Upper leather Lining leather Other	} 28.5	26.9 {	14-2 3-8 6-7	14·4 4·2 6·9
Consumption :	Upper leather Lining leather Other	31.1	28.3	15·3 4·0 6·7	15-5 4-3 6-9
Stocks :	Upper leather Lining leather Other	6.4	6·1 {	4·4 1·4 0·4	4·0 1·3 0·4

(1) Wet.
(2) Wet, dry and dry salted cattle and buffalo hides.
(3) Kips and calfskins are included in the figures for "cattle hides."
(4) Leathers sold by weight.
(5) Leathers sold by area.

Source : Board of Trade

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### Rubber

### TABLE 100

Thousand tons

		Waste(1)			Reclaimed(1	)	Natural (i latex		Synthe	etic( <sup>3</sup> )	
	Produc- tion(*)	Con- sumption (°)	Stocks (end of period)	Produc- tion	Con- sumption ( <sup>6</sup> )( <sup>7</sup> )	Stocks (end of period)	Con- sumption ( <sup>7</sup> )	Stocks (end of period)	Con- sumption	Stocks (end of period)	
Annual totals 1941 1942 1943 1944 1945	101.50 81.59 53.13 2.6 2 7.6.7	 44.73 32.02 20.36	58-1 113-5 116-5 149-0	18-3 28-3 28-04 22-32 9 6 9 2 Y 2	23-4 33-6 27-80 27-86	1.93(°) 9.78 7.30 9.12 3.58	167-84 97-30 75-51 49-43 34-17	97·7 62·5 60·3 47·4 52·5	3.65 43.73 65.39	0.80 8.06 55.08 17.19	160
Veekly averages											
1941 1942 1943 1944 1945	1.95 1.57 1.02	 0.86 0.62 0.39	58·1 113·5 116·5 149·0	0·54 0·54 0·43	0.45 0.65 0.53 0.54	1.93(*) 9.78 7.30 9.12 3.58	3·23 1·87 1·45 0·95 0·66	97.7 62.5 60.3 47.4 52.5	 0.07 0.84 1.26	0.80 8.06 55.08 17.19	
1941 January February March April May June July August September October November December	··· ··· ··· ···	······································	··· ··· ··· ··· ···		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	3.03 2.90 3.03 2.87 3.25 2.75 3.30 2.57 5.46 3.39 3.10 3.55	96.3 101.7 100.8 96.1 98.2 99.6 100.9 101.5 80.8 78.6 82.5 97.7	······································	··· ··· ··· ···	
1942 January February March April May June July August September October November December	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	 34.8 41.4 46.9 53.0 56.8 58.1	 0·33* 0·34* 0·41 0·43 0·43 0·43 0·43	0.21 0.25 0.36 0.42 0.46 0.53* 0.45* 0.48 0.48 0.51 0.52 0.56 0.52*	2.28 2.27 2.53 2.98 3.69 6.85 7.21 8.26 7.44 6.96 7.20 9.78	2.88 2.44 2.35 1.90 1.75 1.70* 1.33* 1.52 1.57 1.46 1.49 1.38*	100-0 94-5 98-0 102-2 94-4 88-0 82-3 77-9 73-1 70-8 65-4 59-4	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	

See footnotes on page 118.

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#### Rubber (continued)

#### TABLE 100 (continued)

Thousand tons

		Waste(1)		1	Reclaimed(1	)	Natural (i latez		Synth	etic( <sup>3</sup> )
	Produc- tion(4)	Con- sumption ( <sup>8</sup> )	Stocks (end of period)	Produc- tion	Con- sumption (*)(*)	Stocks (end of period)	Con- sumption (`)	Stocks (end of period)	Con- sumption	Stocks (end of period)
943 January February March April May June July August September October November December	2·57 2·18* 2·00 2·02 1·83* 2·06 1·21 2·15* 2·60 2·00	0.74 0.75 0.75* 0.80 0.90 0.83* 0.81 0.86 0.96* 0.97 1.04 0.91*	59.7 65.8 72.6 77.4 81.8 86.8 91.8 93.2 99.1 105.8 109.7 113.5	0.59 0.61 0.59* 0.69 0.78 0.71* 0.74 0.74 0.75* 0.81 0.88 0.65*	0.73 0.75 0.78* 0.85* 0.85* 0.85* 0.80 0.74 0.91* 0.88 0.87 0.77*	11-09 11-36 11-47 11-70 11-44 10-65 10-49 10-10 9-12 8-35 8-36 8-09	1-49 1-56 1-56* 1-38 1-42* 1-35 1-27 1-54* 1-52 1-52 1-25*	59·2 58·9 59·0 59·5 57·3 56·5 56·4 56·4 57·4 56·9 54·1 60·3	0.02 0.02* 0.02* 0.03 0.03* 0.03 0.03* 0.03* 0.08* 0.99 0.16 0.26*	0.82 0.78 0.89 1.17 1.27 1.60 2.25 2.64 3.73 5.78 6.39 8.06
1944 January February March April May June	2·28 2·01* 2·03 2·44	1-08 1-12 1-01* 0-94 1-04 0-85*	116·9 121·6 126·6 131·0 136·6 139·7	0.64 0.65 0.60* 0.64 0.63 0.56*	0.60 0.61 0.59* 0.52 0.57 0.56*	7-43 7-60 7-74 8-54 9-68 9-69	1.23 1.20 1.11* 0.98 1.13 0.93*	58 · 1 60 · 0 58 · 1 58 · 5 55 · 8 54 · 2	0·38 0·53 0·62* 0·63 0·76 0·78*	8-06 14-58 18-91 27-35 31-96 41-86
July August September October November December	1.07 1.10* 1.37 1.45	0·24(*) 0·11 0·22* 0·35 0·30 0·18*	96.8(*) 100.7 105.2 109.2 113.8 116.5	0.54 0.43 0.44* 0.51 0.50 0.38*	0·51 0·45 0·48* 0·54 0·62 0·37*	9·92 9·84 9·68 9·53 9·06 9·12	0·95 0·65 0·82* 0·90 0·85 0·71*	53 •4 54 •1 52 •7 51 •6 49 •6 47 •4	0.86 0.73 0.96* 1.11 1.16 1.45*	52·72 54·11 52·63 54·41 58·86 55 <b>·08</b>
1945 January February March April May June July August	0.83 0.95* 1.18 1.24 1.09* 1.24	0.28 0.36 0.60* 0.44 0.31 0.18* 0.38 0.26	118.6 120.5 122.2 125.2 128.9 133.5 136.9 139.8	0·43 0·42 0·40* 0·40 0·37 0·39* 0·44 0·36	0.62 0.51 0.55* 0.50 0.50 0.59* 0.55 0.51	8·36 7·98 7·27 6·89 6·40 5·42 4·95 4·36	0.67 0.80 0.74* 0.63 0.83 0.60* 0.49 0.55	46·2 44·1 42·1 41·2 38·7 38·2 37·0 39·6	1.19 1.28 1.25* 1.18 1.08 1.34* 1.24 1.20	54.15 54.85 49.69 45.05 40.76 35.31 32.41 35.73

Source : Board of Trade

(1) Crumb is included in waste rubber in 1942. In 1943 it is included in the monthly figures for reclaimed rubber but not in the annual figures. Thereafter it is excluded from the table.
(3) Monthly figures for 1942 exclude latex and exports.
(4) Excluding "Novoplas" and "Thiokol" from July 1944 onwards.
(5) Processed into reclaimed rubber.
(6) Until June 1944, including direct usage of waste rubber.
(7) Up to and including May 1942 computed from figures relating to calendar months.
(6) Excluding Government lend-lease stocks.
(7) From July 1944 the figures relate only to Government waste depots.
(8) Average of five weeks.

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TABLE	101

Chemicals Production and consumption : calendar years Stocks : end of year

TABLE IVI	Floducuo			alenuar year	S DIOCKS.	chu or yea			
	Unit	1938	1939	1940	1941	1942	1943	1944	1945
Industrial alcohol <sup>(1)</sup> Production Consumption Stocks	Million bulk gallons	27·24 27·36 1·79	29.88 30.24 1.90	29·42 30·25 2·65	32·40 35·11 5·50	22·48 40·03 5·24	7·78 34·67 7·37	32·50 40·58 7·94	20.83 27.24 3.28
Industrial methylated spirit Production Consumption Stocks	33 39 39	7∙84 	9·40 	10·94 10·97 0·31	9-03 8-87 0-34	8·55 8·58 0·37	9·63 9·74 0·34	9·48 9·57 0·34	8.65 8.75 0.32
Methanol Production Consumption Stocks	Thousand tons	•••	  	 7·2	28-0 23-3 11-9	36·6 36·7 11·8	48·7 46·7 13·9	54·5 53·9 14·5	30-1 40-6 4-0
Urea Production Consumption Stocks	>> >> >>	•• ••	 2.	 2.7	4·3 4·5 2·5	4·7 5·2 2·0	4-4 5-0 1-4	4·5 4·6 1·1	7·5 7·2 1·4
Nitric acid Production Consumption Stocks	19 11 21	 	···	··· ··	254·5 5·6	349·4 344·0 11·4	380-7 381-0 10-3	341 ·7 338 ·7 12 ·1	281-0 283-2 4-8
Pyrites(*) Production(*) Consumption Stocks	" "	279.6 	313·2 318·0	6·4 335·8 353·1	7.6 294.8 279.9	15-4 279-5 212-4	26·9 243·1 174·6	26-0 222-8 131-7	20·1 201·1 88·9
Sulphur (for acid) Production(*) Consumption Stocks	11 12 12	7 <b>4</b> ·4	92·9 63·6	2·0 127·9 64·4	3·9 153·5 129·6	4·3 170·6 59·0	3-0 159-4 101-2	3·8 171·5 81·2	3·7 173·8 61·8
Sulphur (regular) Production(*) Consumption Stocks	1) 3) 3)	•••	 	3·3 28·1	5·6 67·2 49·2	6-0 62-4 26-7	9·5 68·3 37·7	11.2 65.6 35.6	7·3 59·4 30·0
Spent oxide(*) Production(*) Consumption Stocks	33 39 33	145.2 	155·4 74·6	154·1 162·7 65·9	171-4 150-1 87-3	182-4 153-3 116-0	191 · 7 192 · 1 115 · 5	195·4 190·9 120·2	196-8 187-0 130-2
Anhydrite(*) Production(*) Consumption Stocks	39 39 39	••	···	 	139·7 139·9 0·5	143.6 143.2 0.9	134·2 134·3 0·8	150·5 150·8 0·4	161 · 1 161 · 1 0·4
Salphuric acid(*) Production Consumption Stocks	33 29 32	994-8 	1,119·6 	1,196-4 1,206-0 65-5	1,200-0 1,213-7 67-5	1,284-0 1,284-8 81-8	1,250·4 1,273·4 81·7	1,268·2 1,281·7 82·2	1,216·1 1,248·9 67·6
Calcium carbide Production Consumption Stocks	Thousand metric tons	65-0 	··· ··	 17·3	3·1 24·2	24·8 107·9 22·3	62·4 106·3 44·4	70-2 129-0 37-1	72·1 100·6 27-6

(1) Ethyl alcohol as 68 O.P. spirit.
(2) Excluding material used for purposes other than for the manufacture of sulphuric acid.
(3) Arrivals of home-produced materials at acid works.
(4) Recovered sulphur.
(5) As 100 per cent. acid. Including from 1941 acid made at Government factories.



TABLE 102

#### Fertilizers, ammonia and molasses

Production and consumption : calendar years(1) Stocks : end of period

Thousand tons

	1939	1940	1941	1942	1943	1944	1945
Nitrogenous fertilizers (nitrogen content)(*)						1	1
Production		123.4	133.5	144.6	170.8	210.7	186.3
Total disposals		127.0	132.5	171.9	177.3	194.3	215.5
	••						
Home consumption	••	77.1	127.7	168-0	171-0	181.5	172.1
Stocks	••	24·0( <sup>5</sup> )	41 <del>·</del> 0	20.5	<b>2</b> 6·8	51.8	34.5
<b>Cotal phosphatic fertilizers</b> (P <sub>2</sub> O <sub>5</sub> content)							i
Production	157-2	188.7	225-0	259.4	251.9	274.9	296.9
Consumption	162.4	194.7	232.7	287.4	302.6	343.8	345.5
Stocks	19.4	14.1	8.8	10.9	20.8	23.2	15.5
Superphosphate ( $P_2O_5$ content) :	12 1		00	10,2	200		155
Superprior phase $(\Gamma_2 O_5 \text{ content})$ .	63.2	02.0	110 0	144.9	140.0	175.0	104.0
Production		83.0	118-9		148-0	175-9	184.8
Consumption	68.9	86.8	121.4	144.1	144•3	175-4	186.7
Stocks	10.6	6.8	5.5	7.7	13.6	14.1	12.1
Ground basic slag ( $P_2O_5$ content) :							
Production	59.0	73.6	69·7	72.1	77 <b>·4</b>	64.2	66-0
Consumption	56.3	71.6	72·6	72.6	77.3	62.4	67.8
Stocks	4.8	4.6	1.2	0.7	0.8	2.9	0.8
	4.0	40	1.2	0.1	0.9	2.9	U-0
Ground phosphate (P <sub>3</sub> O <sub>5</sub> content) :							
Production	15-0	12-0	9.3	6.3	3.6	10.6	20.5
Consumption	16.6	12.3	9.3	6.1	3.8	10.6	19.7
Stocks				0.2	0.1	0.2	0.9
All other phosphatic fertilizers ( $P_2O_5$ content):							1
Production	20.1	20.1	27.2	36.1	22.9	24.3	25-7
Consumption	20.7	24.0	29.5	64.6	77·2	95.3	71.3
Stocks	4.0	2.7	2.1	2.3	6.3	6-0	1.7
Potash $(K_2O \text{ content})(^3)$		1					
Consumption	••		<b>48</b> ∙0	60·0	72.9	103.7	115-0
Stocks		· · · · ·	••	21.0	7.0	18.8	3.6
Compound fertilizers(*)							
Production	600-0( <sup>s</sup> )	739·1	773.9	952·2	1.077.8	1,185.5	1,181-2
Consumption		714.1	804.7	929.5	1.051.2	1,147.5	1.191.1
	20.0(5)						
Stocks	30·0(⁵)	55-0	24·2	<u>46</u> ⋅9	71·0	105-2	92.8
Phosphate rock( <sup>6</sup> )				) i			
Consumption	••	<b>490</b> ·1	53 <b>4</b> ·5	624.5	599·3	<b>64</b> 9∙8	753.9
Stocks	183.9	<b>78</b> .8	344.3	35.4	240·7	250.7	160.1
mmonia <sup>(7)</sup>							
Production		190.8	253.4	276.4	339.1	313.9	300.€
Consumption			253.4	276.2	336.6	315.8	301.
	••	20					
Stocks	• •	2.9	2.0	<b>5</b> ⋅6(*)	7.6	5.7	5-(
folasses(°)							1
Production :				1			
Cane	]	( 50·2	109.4	99.5	52.3	247.8	99.3
Beet	<b>}</b> 111.6( <sup>10</sup> )	1 135.0	111.4	137.1	197·9	156-1	171-0
Consumption :	,		·				
		882·9	802.9	594-9	347.8	709.1	641.4
Total	••						541.0
Distilling	••	526.9	550.4	332.8	116-3	492·1	315.6
Cattle food	••	•••	162 <b>-0</b>	128.2	1 <b>2</b> 2·4	104.4	120-0
Other uses			90·5	133.9	109.2	112.8	106-0
Stocks	426·2	370.1	419.0	351.9	292.1	316.2	317.6
DIUCKS	420.7	5/0.1	417.0	331.9	272.1	510.7	517

 Years ended 30 June, except for phosphate rock, ammonia and molasses.
 For agricultural uses only except in the figures for total disposals which include exports of ammonium sulphate for all purposes.

ammonium sulphate for all purposes.
(\*) Agricultural potash.
(\*) Total weight of product. Excluding concentrated compound fertilizers. The nitrogen, P<sub>3</sub>O<sub>6</sub> and, for consumption, K<sub>3</sub>O content are included under appropriate headings above.
(\*) Estimated.
(\*) For agricultural and industrial purposes.
(\*) For agricultural and industrial purposes.
(\*) Excluding ammonia produced in by-product factories and converted directly into ammonium sulphate.
(\*) Including consumers' stocks.
(\*) In terms of blackstrap containing 52 per cent. sugars.
(\*) Year ended 30 September.

### Plastics and materials for plastics

	1941	1942	1943	1944	1945
al synthetic resins					
Production	16,096	20,931	23,979	24,424	25,424
Total disposals	15,766	20,291	24,069	24,551	25,696
Home consumption	15,560	20,202	24,005	24,502	25,186
Stocks	1,124	1,764	1,674	1,547	1,275
Phenolic :					
Production	••		8,937	9,644	10,058
Total disposals		••	9,033	9,640	10,279
Home consumption			9,016	9,636	10,064
Stocks	••	••	912	916	695
Cresulic					
Cresylic :			8,723	8,293	6,996
Production	••	••	8,723	8,465	7,114
Home consumption	••	••	8,695	8,436	6,964
Stocks	••		606	434	316
SIUCKS		••	000	+6+	510
Urea:					
Production	••		5,924	5,905	7,902
Total disposals	••		5,898	5,905	7,823
Home consumption	••		5,894	5,890	7,701
Stocks	••	••	120	120	199
Other synthetic resins :	•				
Production			395	582	468
Total disposals	••		401	541	480
Home consumption			400	540	457
Stocks			36	77	65
building powders					
Phenolic and cresylic :					
Production	13,521	13,124	14,289	15,249	17,531
Total disposals	12,593	13,100	14,195	15,330	17,487
Home consumption	11,117	11,952	13,679	14,742	15,814
Stocks	2,926	2,910	3,090	3,009	1,078(1)
Ur <del>c</del> a :					
Production	4,136	4.080	3,869	2,760	3,996
Total disposals	4.039	4.046	3,948	2,824	4.067
Home consumption	2,456	3,243	3,447	2,396	3,115
Stocks	714	748	727	663	351(1)
Cellulose acetate :					
Production	1,207	1,343	1,489	1,307	2,162
Total disposals	1,204	1,335	1,344	1,307	1,967
Home consumption	1,063	1,335	1,344	1,324	1,784
			1.140	1.4.04	1,107

See footnotes on page 122.

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### Plastics and materials for plastics (continued)

ABLE 103 (continued)	Production and consu	imption : calendar y	ears Stocks : end of	year	Тог
	1941	1942	1943	1944	1945
Cellulose acetate sheet, rods, tubes and film					
Production	2,335	2,718	3.059	2,623	1,133
Total disposals	2,255	2,772	2.941	2,573	1,279
Home consumption	1,938	2,041	2,928	2,571	1,215
Stocks	323	212	244	277	131
crylic sheet					
Production	1,463	2,507	3,796	4,718	1,832
Total disposals	1,182	2,594	3,629	4,370	1,851
Home consumption	1,011	1,102	2,764	3,407	1,798
Stocks	358	260	424	772	753
Zelluloid	1.510	1 601	1.405	1.670	1.074
Production	1,719	1,531	1,486	1,572	1,976 1.857
Total disposals	1,723	1,651 1,518	1,544 1,501	1,450 1,331	1,857
Stocks	281	1,518	1,501	234	353
Stocks	201	165	112	234	333
Polyvinyl chloride (unplasticised)			746	2.265	4 122
Production		••	745 3.875	3,365 5,892	<b>4,122</b> 5,122
Stocks	••	••		1,834	4.227
Stocks		••	1,118	1,034	4,221
olyvinyl chloride (plasticised)				10.000	0.470
Production	••	••		10,082	8,463
Consumption	••	••		10,025 951	8,736 678
Stocks			054	951	078
Casein plastic materials Production	1.400	1.724	1.622	1 422	2.051
Total disposals	1,480	1,724 1,851	1,523 1,566	1,433 1,443	1.899
Home consumption	1,801	1,735	1,530	1,370	1,421
Stocks	266	139	96	86	238
Stocks	200	133	90	00	230
aminated material( <sup>3</sup> )			2 (22	0.474	6 000
Production		••	7,672	8,474	5,929
Consumption			7,422	8,446	5,895 421
Stocks			222	387	421

(1) Excluding consumers' stocks.
 (2) Sheet, rod, tube and other forms.

Source : Board of Trade

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•

	1939	1940	1941	1942	1943	1944	1945
aper-making materials other than wood-							
pulp Total (paper equivalent)							-
Consumption			943.5	931-0	861.8	828-1	770.9
Stocks	••		125.5	176.1	148.5	125.2	90.7
upwood, wood waste and chippings						1	
Consumption	193· <b>4</b>	159.6	127.6	154-2	196-3	166-5	137.3
Stocks	104.2	81.2	38.7	66-0	54-0	47.2	21.4
traw for paper-making							
Consumption	••		141.4	248.3	301.9	327.5	352.9
Stocks	••	9.2	57.4	36.1	24.0	16.2	14.2
ags, waste ropes, etc.							
Consumption	93.6	107.6	148.2	130-3	114.9	116.6	117.6
Stocks	37.2	55.9	52.0	47.3	47.6	41.1	38.2
parto .							
Consumption	<b>259</b> .5	102.4	18.4	2.7	0.5	0.9	0.2
Stocks	26.7	19-9	3.5	0.7	1.1	0.3	0.1
aste paper							
Consumption	665·6	751-4	867.4	818-6	711-1	675·2	623.1
Stocks	65 <b>·</b> 0	114.9	61.8	122.2	101.8	86.4	61.1
oodpulp							
For paper-making(*):							
Consumption	1,514.8	891.9	454-0	373-0	320.2	400-0	526-4
Stocks	410.5	148.3	73.3	171.6	192.8	150.6	291.7
For other purposes( <sup>3</sup> ) :							
Consumption	••		60.6	40.7	39.7	50.1	54.2
Stocks	••	30.5	6.9	8.8	21.5	19.6	38.7
ewsprint							
Production	800·0	296-0	150-0	139.7	129.4	151-1	161.6
Consumption	1,201.2	506.3	302.4	251.1	252.6	286.2	309.2
Stocks	261.5	213.0	181-4	133-5	102.1	110.6	154-1
ther paper and board							
Production : Total	1,830.8	1,497.9	1,233.8	1,147.8	1,032.0	1,073.2	1,139.3
Paper: Total	1,245.3	916.1	716.2	652.4	604.5	655.4	711·8 325·6
Printing and writing paper . Greaseproof, glazed trans-	741.8	437.9	281.9	267.6	258-2	300.2	323.0
parent and vegetable	26.2	26.0		10.1	100	1.00	10 -
parchment Tissue paper : Cigarette	25·2 5·6	26·2 5·9	22.7	18.1	12.8	15·4 6·4	18.6
Other	5.0 10.1	8.6	6·7 11·5	6·6 16·9	6·1 20·8	23.7	28.0
Other packing and wrapping							
paper	369.7	314-1	298.6	267·2	232.8	243.4	267.6
Other paper	92.9	123.4	94.8	76.0	73.8	66.3	65.3
Board : Total	585·5	581.8	517.6	495.4	427.5	417.8	427.5
Boards for packaging	486·3	464.6	407.8	413.2	352-2	341.5	347.7
Boot and shoe board	13.5	14.9	13.1	11.9	11.7	10.1	10.5
Roofing felt Building boards	36∙9 <b>2</b> 9∙6	31·4 32·4	36·2 31·4	21·5 24·4	15·5 25·6	18·1 21·6	23·2 21·4
Other board	29·6 19·2	32.4	29.1	24.4	22.5	26.5	21.4
Consumption	2,678-0	2.007.6	1,412.9	1.194.0	1,102.7	1,170.9	1,278.8

Paper and paper-making materials

53 weeks for newsprint in 1944 and for other materials in 1945.
 Including manufacture of cellulose wadding.
 For the manufacture of rayon and of transparent cellulose film.



### Raw cotton, cotton waste and cotton linters

		D			<b>O</b> -44		<b>^</b>	1
		Raw cotton			Cotton waste(1)		Cotton	
	Cotton spinning	Other uses	Stocks (end of period)	Produc- tion(*)	Home consumption	Stocks (end of period)	Home consump- tion(*)	Stocks (end of period)
Annual totals 1937	624	15	308					
1938	483	12	311			••	••	••
1939	574	15	275	••		••	••	••
1940	603	17	228			39.5		31-0
1940	005	1/						310
1941	412	18	179	57.9	112.0	35.0	27.8	17.4
1942	378	42	291	52.4	91.8	42.5	28.9	13.6
1943	367	28	349	55.0	76.3	47.4	29.5	19.7
1944	346	13	350	52.1	66.8	48.0	33.3	19.4
1945	308	12	411	47.4	67.7	41-1	34.9	18.3
Veekly averages								
1940	11.6	0.33	228			39.52		30.98
1941	7.9	0.35	179	1.11	2.11	34.96	0.53	17.41
1942	7.3	0.80	291	1.00	1.80	42.51	0.55	13.56
1943	6.9	0.52	349	1.05	1.44	47.36	0.57	19.73
1944	6.6	0.25	350	1.00	1.29	48.04	0.64	19.41
1945	5.9	0.23	411	0.91	1.30	41.14	0.67	18.28
1940 January	11.4*		298					
February	11.5	} 0.33(*)	350	••		••		••
March	10.6	0.33(1)	391	••		••	••	••
April	12.5*	K I	380	••		••		••
May	11.6	0·33(*)	380	••		••		••
June	14.0	() ()	369	••		••		••
July	12.4*	K	366	1.48		••		••
August	10.8	0.33(*)	343	1.37		38.97		••
September	10.3	( ) 33( )	323	1.30		38.52		••
October	11.5*	K	284	1.42		41.67		32.20
November	11.5	→ 0·33( <sup>a</sup> )	272	1.52		42.12	0.52	32.07
December	10.8	0.33(-)	228	1.38		39.52	0.52	30.98
		,			-1  -			
1941 January	10.9*	0.31*	205	1.32	2.24	41.05	0.48	26.53
February	11.2	0.34	185	1.45	2.69*	44.66	0.60	25.59
March	8.8	0.31	173	1.30	2.19	44.55	0.52	24.29
April	<b>8</b> ·2	0.35	156	1.09	2.11	43.92	0.59	19.76
Мау	7.4*	0.31*	137	1.11	2.26*	41.12	0.65	17.50
June	6.8	0.33	128	0.95	2.14	39.83	0.20	16.60
July	7.0*	0.33*	109	1.04	2.02*	42.41	0.48	14.51
August	6.3	0.28	105	0.97	2.07	40.15	0.51	12.30
September	6.7	0.38	112	1.04	2.48	40.58	0.20	10.26
October	7.3*	0.43*	150	1.06	1.90*	38.89	0.28	9.32
November	7.3	0.44	162	1.01	2.14	35.22	0.46	8.73
December	7.1	0.43	179	1.02	1.64*	34 <b>·96</b>	0.53	17.41
1942 January	7·0 <b>*</b>	0.46*	186	0.94	2.05	33.74	0.49	17.73
February	7.6	0.79	188	1.08	1.88	33.09	0.53	16.76
March	7.7	0.85	183	1.06	1.89	35.53	0.55	16.43
April	7.2*	0.71*	184	1.02	1.70*	36.29	0.59	15-66
May	7.4	0.88	213	0.98	1.83	37.82	0.50	14.32
June	7.4	0.97	267	1.05	1.96	39.10	0.55	15.65
July	7.4*	0.69*	302	0.98	1.75*	39.66	C-56	15.58
August	6.7	0.83	319	0.93	1.59	43.52	0.56	16.42
September	6.9	0.83	347	0.99	1.79	45.86	0.61	15-24
October	7.5*	0.74*	338	1.01	1.67*	45.08	0.67	13.94
November	7.4	0.91	313	1.01	1.86	43.17	0.20	13.14
December	7.0	1.06	291	1.01	1.73	42.51	0.49	13.56
	/ · V	1 00	471	1.01	1.12		0.42	12.20

See footnotes on page 125.

### Raw cotton, cotton waste and cotton linters (continued)

#### TABLE 105 (continued)

Thousand tons

cks         Production           d of         tion (*           77         0.98           47         1.11           18         1.12           02         1.00           91         1.06           20         1.09           61         1.04	(*) consumption (*) co	Stocks (end of period) 43.53 41.80 41.96 39.58	Home consump- tion (*) 0.54 0.56 0.60	Stocks (end of period) 14.75 14.05
a of iod)         tion (*           77         0.98           47         1.11           18         1.12           02         1.00           91         1.06           20         1.09           61         1.04	(*) consumption (*) co	43.53 41.80 41.96	consump- tion (*) 0.54 0.56	period)
47         1.11           18         1.12           02         1.00           91         1.06           20         1.09           61         1.04	11 1.70 12 1.83* 00 1.71 06 1.64	41.80 41.96	0.56	
18     1.12       02     1.00       91     1.06       20     1.09       61     1.04	12 1.83* 00 1.71 06 1.64	41.96		14.05
02 1.00 91 1.06 20 1.09 61 1.04	00 1.71 06 1.64		0.60	
91 1.06 20 1.09 61 1.04	06 1.64	39.58		12.16
20 1·09 61 1·04			0.53	10.05
61 1.04	1.20	36.93	0.20	7.54
		37.00	0.59	6.01
		35.85	0.20	5.44
92 1.00	00 1.23	43.04	0.57	13.10
17 1.09	09 1.35	46.89	0.58	12.80
17 1.09	09 1·21•	47.40	0.64	17.02
28 1.06	06 1.31	47.91	0.60	19-04
49 1.01	01 1.13•	47.36	0.54	19.73
44 0.96	96 1.21	49.82	0.63	19-59
67 1.05		49.70	0.66	17.76
60 1.15	5 1.25*	52.04	0.67	15.78
72 0.96		51.02	0.62	15.49
65 1.09		50.36	0.62	15.76
50 1.06		49.49	0.68	12.84
31 0.90	0 1.29	49.54	0.53	12.75
27 0.94	4 1.21*	48.09	0.59	15.64
13 0.98		48.38	0.73	15.92
03 1.00		47.77	0.58	16.84
36 1.01		47.81	0.70	16.91
50 0.87		48.04	0.65	19.41
46 0.89	<sup>3</sup> 9 • 1·23 •	47.71	0.68	19.32
31 1.02		48.19	0.08	23.56
				24.22
				24.05
				22.32
				21.50
				22.64
				22.76
333	332         0.9           339         0.9           354         0.9           376         0.9           375         0.8	332         0.95         1.37           339         0.92         1.36           354         0.90         1.16*           376         0.96         1.46           375         0.82         1.27	332         0.95         1.37         48.57           339         0.92         1.36         49.73           354         0.90         1.16*         49.76           376         0.96         1.46         49.54           375         0.82         1.27         47.21	332         0.95         1.37         48.57         0.66           339         0.92         1.36         49.73         0.67           354         0.90         1.16*         49.76         0.65           376         0.96         1.46         49.54         0.70           375         0.82         1.27         47.21         0.59

From January 1941 including cleaning waste.
 Computed from figures relating to calendar months.
 Estimated.
 Average of five weeks.

#### TABLE 106

#### **Cotton** yarn

				Cotton	yarn						
	Р	roduction( <sup>4</sup>	)			Deliveries			Produc- tion of	Consump- tion by	Spindles
·	Total	American type	Egyptian type	Total	Govern- ment Depart- ments	Indus- trial uses	Civilian home trade	Export trade	cotton waste yarns	of cotton yarn	running (*)
					M	Lillion Ib.	' <u></u>			-;	Millions
<b>nnual totals</b> 1937	1,234			••		••		•••	124.0	934	
1939. 1940. 1941. 1942. 1943. 1943. 1944. 1945.	1,092 1,191 821 733 712 665 597	622 546 508 468 416	 199 187 204 197 181	800.9 792.1 780.2 682.2	 244·3 217·4 217·3 152·7	303·9 288·2 278·1 243·8	116·9 147·2 126·9 136·5	 135·7 139·3 158·0 149·2	 77.6 60.1 63.8 64.9 60.8	 724 585 613 556 504	
Veekly averages	0.00			<u> </u>					-		
1940 1941 1942 1943 1944 1945	22.90 15.79 14.10 13.44 12.79 11.46	11·97 10·50 9·58 9·00 7·98	3·82 3·60 3·86 3·79 3·48	15·40 15·23 14·72 13·12	 4·70 4·18 4·10 2·94	5·84 5·54 5·25 4·69	2·25 2·83 2·39 2·62	2.61 2.68 2.98 2.87	1·46 1·18 1·20 1·25 1·17	13.93 11.24 11.57 10.68 9.69	21-03 19-16 18-20 17-28 17-05
1940 January February	22·4* 22·3			••							
March	20.9	••		••							
April May	24·6*	••		••	••						
June	27.6	••	••	••		••					
July	24.6*	17.9*	6.7*	••		••					29·6* 27·8
August September	21·1 20·5	15·4 15·3	5·7 5·2	•••			••			17.6	29.0
October	22.8	17-2	5.5	••						19.4	29.7
November December	22·7* 20·7	17·2* 15·6	5·5*• 5·1	••	··· ··	··· ··			1.89	19·3● 17·1	28·8* 28·4
1941 January	20.7*	15.5*	5.2*					l	1.18	17-24*	27.8*
February March	21·3 19·1	15·9 14·4	5·4 4·6	••					2·24*	17·81 17·25	27·7 25·4
April	16.5	12.8	3.7	••					1.56	15.02	23.1
May	16.2*	12.6*	3.6*	••					1.70*	15.68*	20.7*
June	13.4	10.2	3.2	••					1.41	13.47	18·5
July August	13·6* 12·6	10·3* 9·4	3·3* 3·2	••					1·40*	11·54* 11·93	16.8
September	13.3	10-0	3.3	••					1.24*	11.23	17.9*
October	14.4*	10.7*	3.7*	13.61	3.85	5.45	0.79	3.52	1.40	12.52*	18.5
November December	14·34 13·94	10·86 10·91	3·48 3·03	15·19 14·87*	4·01 3·61*	5·92 5·92*	1·09 1·31*	4·17 4·03*	1·33 1·21*	12·03 11·10	19·53 19·60
1942 January	13.81*	10.98*	2.83*	14.90	3.83	6.01	1.58	3.48	1.25	10.95*	19.36
February	14.84	11.63	· 3·21	15.76	4.34	6.05	1.83	3.54	1.28	11.30	19.46
March	14·96 14·13*	11.39	3.57	16.14*	4.84*	6.41*	1.97*	2.92*	1.26	11.52	19.56
April May	14.13-	10·64* 10·50	3·49* 3·61	14·95 15·92	4·72 4·94	6·11 6·48	1·95 2·20	2·17 2·30	1·12* 1·14	10·94* 11·03	19·62 19·61
	14.29	10.50	3.65	15.04*	4.51*	5.83*	2.13*	2.57*	1.16	11.03	19.48
July	14.09*	10.50*	3.59*	15.08	4.63	5.88	2.25	2.32	1.13+		18.06
August	12.97	9.26	3.71	14.17	4.50	5.05	2.41	2.21	1.07	11.09	17.53
September	13.51	9.94	3.57	15.01*	4.58*	5.32*	2.63*	2.48*	1.13	11.10	18.98
October November	14·69* 14·22	10·63* 10·20	4.06*	16·30 16·25	5·20 5·34	5·91 5·86	2·74 2·67	2·45 2·38	1.21*		19·55 19·35
December	13.61	9.71	4·02 3·90	15.30*	4.94*	5·34 <b>*</b>		2.38	1·24 1·16	12·07	19.35

See footnotes on page 127.

#### **Cotton yarn** (continued)

#### TABLE 106 (continued)

	Cotton yarn								Dundun	Comment	
	Production <sup>(1)</sup>			Deliveries					Produc- tion of cotton	Consump- tion by weavers	Spindles running
	Total	American type	Egyptian type	Total	Govern- ment Depart- ments	Indus- trial uses	Civilian home trade	Export trade	waste yarns	of cotton yarn	(*)
	Million lb.										Millions
1943 January February March May June July August September November December	13.25* 13.77 13.88* 12.42 14.23 13.05* 14.11 12.73 13.76* 14.62 13.66 11.76*	9.53* 9.87 9.95* 8.92 10.17 9.39* 10.05 8.96 9.86* 10.36 9.68 8.24*	3.72* 3.90 3.93* 3.50 4.06 3.66* 4.06 3.77 3.90* 4.26 3.98 3.52*	14-81 15-65 15-71* 15-19 15-14 14-84* 15-43 14-55 15-28* 16-54 16-50 13-93*	4.57 4.63 4.62* 4.44 4.19 4.08* 4.20 3.83 3.96* 4.24 4.02 3.52*	5.23 5.56 5.98* 5.61 5.63 5.57 5.17 5.73* 5.83 5.83 5.86 5.07*	2.62 2.90 2.70* 2.79 3.02 3.18* 3.23 2.92 2.61* 3.14 2.59 2.38*	2·39 2·56 2·41* 2·35 2·30 2·28* 2·63 2·63 2·98* 3·33 3·53 2·96*	1.16* 1.22 1.21* 1.12 1.25 1.14* 1.23 1.12 1.26 1.32* 1.28 1.14*	11-36* 11-96 12-15* 11-06 12-30 11-49* 10-46 11-62 11-56* 12-37 11-96 10-42*	18.964 18.79 18.74 18.69 18.89 17.74 16.73 18.05 18.38 18.19 17.37
1944 January February March April May June July August September October November December	13-03 13-42 14-14* 12-65 13-26* 13-19 12-94 11-28* 12-75 13-42 12-60* 10-96	9·30 9·53 9·97* 8·95 9·31* 9·36 9·18 7·78* 9·00 9·37 8·84* 7·62	3.73 3.89 4.17* 3.70 3.95* 3.83 3.76 3.50* 3.75 4.05 3.76* 3.34	15.60* 15.72 16.32* 14.54 15.95 14.20* 14.68 13.49 13.68* 15.33 14.41 12.95*	4·40* 4·47 4·70* 4·20 4·51 4·06* 4·20 3·71 3·73* 4·27 3·74 3·30*	5.47* 5.58 5.79* 5.58 4.98* 5.29 4.82 5.00* 5.47 5.23 4.72*	2.70* 2.56 2.60* 2.34 2.30* 2.30* 2.30 2.08 2.15* 2.42 2.42 2.19*	3.03* 3.11 3.23* 2.90 3.21 2.86* 2.89 2.88 2.89 2.88 2.80* 3.17 3.02 2.74*	1.28 1.31 1.36* 1.21 1.25* 1.32 1.17 1.18* 1.24 1.30 1.26* 1.12	11.11 11.37 11.25* 10.66 10.83* 11.37 9.24 10.25* 10.33 11.33 10.70* 9.71	17.91 18.12 18.17 17.91 17.79 16.88 16.50 15.39 17.07 17.28 17.38 17.38
1945 January February March April Juay July August	11 · 40* 12 · 08 11 · 61 11 · 88 10 · 55* 12 · 26 11 · 22 9 · 41*	8.01* 8.47 8.16 8.32 7.27* 8.68 7.82 6.46*	3·39* 3·61 3·45 3·56 3·28* 3·58 3·40 2·95*	13·39 13·38 13·48* 13·39 11·96 14·17* 13·29 10·86	3.62 3.40 3.29* 3.36 3.01 3.90* 3.13 2.48	4·80 4·83 4·77* 4·80 4·18 4·89* 4·86 3·90	2·16 2·22 2·39* 2·37 2·10 2·50* 2·18 2·01	2.81 2.93 3.03* 2.86 2.67 2.88* 3.12 2.47	1·17* 1·23 1·16 1·19 1·03* 1·26 1·11 1·00*	9.59* 10.37 10.07 10.10 9.05* 10.69 8.56 8.51*	16-674 16-91 17-19 17-25 17-404 16-66 16-03 15-454

(1) Excluding staple fibre, mixed and waste yarns.
 (7) Figures expressed as mule equivalent. Up to October 1941, the number of spindles running on cotton only; from November 1941, including in addition the number running on spun rayon and mixtures. Spindles running on waste yarns are excluded.
 Average of five weeks.

Source : Board of Trade

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## RAW MATERIALS

## Rayon, rayon yarn and woven fabrics

## TABLE 107

			Production				
	Rayo	n	Spun rayon	Woven	fabrics	Consumption	Looms
	Continuous filament yarn (single)	Staple fibre	- and mixture yarns (including waste)	Cotton	Rayon and mixtures	- of rayon yarn	running(1)
		Million lb.		Million li	near yards	Million lb.	Thousands
nnual totals	114.0	22.6		2 ( 40	402 ((1))	20.1	
1937	114-9	33.5		3,640	483·6(*)	38.1	
1939 1940	111·0 110·7	58·8 58·4		••			
1941	78.9	57·6		2,150	302-1		
1942	73.0	48.1	37.6	1,772	282.4	70.1	
1943	72.0	52.3	38.5	1,793	286.6	72.3	
1944	77.6	55.0	34.5	1,648	290.7	75.8	
1945	85.1	53.3	31.5	1,539	308.4	83.1	
eekly or monthly averages	Monthly a or calendar			v	-		
1940	9.23	4.87				1	
1941	6.58	4.80		41.3	5.8		293.2
1942	6.08	4.01	0.72	34.1	5.4	1.35	227.9
1943	6.00	4.36	0.73	<b>33</b> ·8	5.4	1.36	225.3
1944	6.47	4.59	0.66	31.7	5.6	1.46	222·8
1945	7-09	4.44	0.61	29.6	5.9	1.60	215-9
1940 January	10.65	6.08		••			
February	10.07	5.52		••	•••		••
March	10.47	4.94		••			••
April	11.66 11.58	5∙61 5∙55		••			••
May June	10.93	5.23		••			••
July	10.33	5.25		••			••
August	7.15	3.34		••			••
September	7.41	3.49		53.9	5.5		368
October	7.57	4.17		58.8	5.7		380
November	6.45	4.36		56·5*	5.4*		375
December	6.46	4.92		51-2	4.9		361
1941 January	7.03	6.04		50·5*	5.2*		363
February	6.47	5.77		52·0	5.7		366-4
March	7.36	5.84		50.9	6.1		356·9
April	6.60	<b>4</b> ⋅83		45.9	5.7		345-2
May	6.80	5.47		47.7*	6.8*		335.5
June	6.21	4.67		41.3	6.4		309.9
July	6.51	3.86		33.3*	5.6*		239.0
August	5·46 6·74	4·67 4·74		35·2 33·4	5·7 5·4		239·7 239·9
September	6.92	5.01		36.2*	5.7*		244.4
November	6.48	3.54	0.72	35.8	6.0	1.42	240.5
December	6.32	3.12	0.68	33.3	5.6	1.33	236.4
1942 January	6.54	3.52	0.69*	33.2*	5.4*	1.30*	231.3
February	6-07	3.20	0.74	34.0	5.5	1.33	229.7
March	6.55	3.27	0.74	34.7	5.5	1.38	230.7
April	5.68	2.83	0.68*	32.5*	5·2*	1.27*	231.7
May	5.88	2.89	0.74	33.5	5.3	1.30	231.3
June	6.13	4.45	0.79	34.8	5.5	1.38	231.5
July	6.69	5.00	0.72*	30.7*	5.0*	1.20*	198·7
August	4.88	3.62	0.71	34.2	5.3	1.31	218.1
September	5.97	4.98	0.72	33.5	5.4	1.34	229.4
October	6.59	5.08	0.74*	36.8*	5.9*	1.51*	233·7
November	6.09	4.67	0.72	36.6	5.9	1.49	235·0
December	5.94	4.57	0.69	34.5	5.5	1.39	233·8

See footnotes on page 129.

#### Rayon, rayon yarn and woven fabrics (continued)

#### TABLE 107 (continued)

			Production				
	Rayo	n	Spun rayon and mixture	Woven	fabrics	Consumption of rayon	Looms running <sup>(1)</sup>
	Continuous filament yarn (single)	Staple fibre	yarns (including waste)	Cotton	Rayon and mixtures	yarn	Turning(*)
	Million	lb.	_	Million lin	near yards	Million lb.	Thousands
	5.91	4.62	0.67*	34.0*	5.4*	1.42*	230.2
1943 January	5.73	4.02		34.0*	5.7		230·2 230·1
February		4·06 4·57	0.73	36·1*	5.7 <b>*</b>	1.46	
March	6.47		0.77*			1.48*	231.3
April	5.84	4.17	0.69	32.7	5.3	1.36	231.3
May	6.10	4.58	0.78	36.2	5.8	1.48	234·2
June	5.88	4.06	0.70*	33.8*	5.4*	1.32*	227.2
July	6.00	4.65	0.77	29·2	5-0	1.25	196-3
August	4.85	3.29	0.73	34.0	5.3	1.28	219.4
September	6.32	4.67	0.76*	32.9*	5-3*	1.28*	227.6
October	6.15	4.60	0.79	36.1	5.7	1.41	230·7
November	6.87	4.85	0.73	34.7	5.6	1.37	227.6
December	5.92	4.20	0.63*	29.9*	4.9*	1.21*	215.0
1944 January	6-37	4.55	0.70	33-2	5.4	1.37	225.8
February	6.40	4.92	0.72	34·3	5.6	1.47	225.7
March	6.89	4.92	0.74*	33-3*	5.7*	1.49*	227.5
							227.5
April	5.61	4.06	0.67	31.5	5.3	1.41	
May	6.53	4.82	0.70*	32.2*	5.4*	1.41*	221· <b>0</b>
June	6.71	4.48	0.65	33.4	5.8	1.51	224.0
July	6.76	5.05	0.63	26·2	4.8	1.31	217.3
August	5.48	3.28	0.60*	30.5*	5.4*	1.38*	222.1
September	6.53	4.99	0.64	29.8	5.6	1.49	223.5
October	7.12	4.83	0.69	33.6	6-3	1.63	226-4
November	6.98	4.92	0.64*	32.5*	6.2*	1.60*	224.7
December	6.24	3.91	0.57	29.4	5.5	1.45	208.3
945 January	7.08	5.26	0.61*	29.3*	5.7*	1.50+	211.3
February	6.89	4.73	0.63	31.6	6.3	1.66	218·2
March	7.60	4.96	0.59	30.6	6.2	1.62	216.5
April	6.63	4.28	0.62	31.0	6.1	1.62	220·0
May	6.14	3.91	0.57*	27.9*	5.4*	1.42*	218.5
	7.47	4.73	0.63	32.1	6.4	1.69	218.7
July	7.96	5.09	0.57	25.3	5.2	1.40	214.6
August	5.63	3.00	0.51*	26.1*	5-2*	1.40*	21 <b>6</b> ·6

(1) Up to December 1943, weekly averages; from January 1944, number running at end of period. Annual figures for 1944 and 1945 are monthly averages.
(1) Million square yards.
Average of five weeks.

## RAW MATERIALS

### Wool and silk

	Unit	1937	1938	1939	1940	1941	1942	1943	1944	1945
Wool										
Raw wool : Production : Actual weight, mainly greasy Estimated clean weight	Million lb. "	107 66	110 68	111 69	127 91	112 80	101 72	89 62	84 59	81 58
Consumption( <sup>3</sup> ) : Total Home Export Re-export Stocks( <sup>3</sup> )( <sup>3</sup> )	>> >> >> >> >> >> >> >> >> >>	   	  	  342	536 481 11 44 378	381 365 16 406	333 329 4 367	269 269  284	258 257 1 436	331 272 11 48 453
Wool tops : Production(*) : Total Merino Crossbred Hair.	Million lb. "	278-5 141-5 124-0 13-0	  	  	334·9(*) 171·1(*) 151·9(*) 11·9(*)	118·7(*) 108·6(*)	116·2(*) 85·8(*)	152-3 80-8 66-8 4-7	133-6 83-5 46-9 3-2	135·3 85·3 46·4 3·6
Worsted yarn (wool content) : Production	,,	224·2(*)					152-3	130-5	123-1	126-9
Woven wool fabrics (excluding blankets) : Production	Mn. linear yds.	316.7	••					236·4(*)	1 <b>94</b> ·5	193-1
Blankets : Production	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					••		34.4(*)	29.7	28-4
Silk										
Raw silk : Consumption	Thousand lb.	5,832 • •	5,493 	 	2,062	1,982 1,754	1,625 506	393 452	345 578	332 804
Silk noils : Production Consumption Stocks	>> >> >>		  	 	 445	300 1,551 406	345 625 488	262 194 630	280 63 797	202 397 609

Production and consumption : calendar years<sup>(1)</sup> Stocks : end of period **TABLE 108** 

(1) Series for wool tops relate to periods of 52 weeks.
(3) Estimated clean weight.
(4) Figures relate to beginning of September in 1939 and to 31 July in other years.
(5) Clean scoured weight.
(6) Years ended August.
(7) Production of yarn wholly or mainly of wool, including admixtures amounting to about a source or to the second 5 per cent.

## Jute, flax and hemps

FABLE 109   Product	tion and consump	otion : calendar yea	rs(1) Stocks :	end of year		Thousand tor	
	1940	1941	1942	1943	1944	1945	
Raw jute							
Total disposals		112.22	102.68	83-35	<b>79</b> ·10	86.98	
Home consumption		111.57	100.86	82·21	75.32	71.99	
Stocks	. 59.93	42.88	45.80	65·24	71.35	84.37	
mported jute goods( <sup>2</sup> )							
Total disposals		56.94	59.85	63·03	93·84	93.72	
Home consumption			59.44	62.73	<b>90</b> ·22	83.92	
Stocks			42·14	41.59	55-00	42.95	
lex							
Production( <sup>3</sup> ) :							
Line and machine tow		7.00	12.73	14.17	21.91	22.67	
Low grade tow		3.38	7.09	8-03	9.42	11.71	
Total disposals		28.62	26.11	33.74	37.81	39.12	
Home consumption :							
Line and machine tow		h and	18.45	21.10	23.50	25.11	
Low grade tow		} 28·62 <b>{</b>	7.67	12.65	14.30	11.40	
Stocks :	• •	p q		12 05	14 50		
Line and machine tow	h	r 8·46	11-09	16.52	21.28	29.58	
Low grade tow		2.78	6.96	10.63	14-00	17.71	
oft hemps	ſ						
Consumption :							
All varieties	. 24.17	19.72	22.48	20.64	19.53	24.31()	
True hemp		3.70	4.58	5.38	5.81	5.67	
Indian hemp:	. , , , , , , , , , , , , , , , , , , ,	570	4 50	5 50	5 01	507	
Spinning				c	5.74	6.17	
Paper-making	·   > 14·74	16-02	17.90	15.26	7.98	7.15	
Stocks :	٠p			ų –	7 30	/ 15	
All varieties	13.56	10.75	11.27	13.99	15.20	11.49	
True hemp		5.76	5.00	6.87	4.48	-3-04	
		4.99	6.27	7.12	10.72	8.45	
Indian hemp	. 0.12	4.33	0.27	/12	10.72	0-45	
lard hemps							
Total disposals-all varieties	. 97.60	76.30	78-04	72.91	<b>68</b> ·46	77.27	
Home consumption :							
All varieties		75-48	78-04	69.58	65·95	65.30	
Sisal fibre and tow		50.28	66.15	60.32	58·49	61.17	
Manila and other	. 32.40	25.20	11.89	9.26	7.46	4.13	
Stocks :							
All varieties		55.52	49.67	25.49	<b>37</b> ∙06	25.92	
Sisal fibre and tow		37.17	30.43	11.76	29.43	21.84	
Manila and other	24.50	18.35	19.24	13.73	7.63	4-08	

(1) Raw jute figures for 1942 and 1944 are for periods of 53 weeks and those for other years for periods of 52 weeks.
 (3) Including home produced goods from Control stocks.
 (3) Including from April 1944 imports from Eire.
 (4) Including exports of Indian hemp amounting to 5.33 thousand tons.

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## RAW MATERIALS

#### TABLE 110

## Losses of raw materials at sea (1)

Monthly averages or calendar months

Thousand tons

TABLE 110		м	onthly average	ges or calend	ar months			T	housand tons
	Total	Iron ore, iron and steel and allied materials	Non- ferrous metals and ores	Textiles	Timber	Hides, skins, etc.	Paper and paper- making materials	Materials for sulphuric acid and fertilizers	Miscel- lancous
1941	75-1	49.1	5.4	3.4	4.3	1.0	3.4	5.8	2.7
1942	48.8	16.2	6.7	7.5	6.4	1.5	2.4	4.1	<b>4</b> .0
1943	35.8	18.1	<b>6</b> ∙2	2.6	2.5	0.9	0.7	2.6	2.2
1944	4.5	0.8	1.0	0.6	0.8	0.2		0.7	0.4
1941 January	88-4	54.4	15.5	3.0	7.2	0.9	0.4	0.6	6.4
February	126.5	96.3	1.0	6·2	8.3	2.8	1.7	6.9	3.3
March	141-2	96.4	10.8	5.1	1.5	4.4	13.0	3.9	6.1
April	89.1	50-1	2.0	6.9	10.6	1.0	3.5	12.7	2.3
May	56.8	30.5	6.2	2.1	0.8	0.5	11.2		5.8
June	69.5	57.4	7.0	3.1	0.7	0.9	0.4	-	
July	57.2	43.8	5.8	3.3			2.2	-	2.1
August	21.1	18·4 48·7	10.3		0.3	1.0		17.0	1.4
September	93·5 89·3	52.5	10·3 3·2	7.2	15·7 2·8	0.3	0·9 1·2	17.9	2.5
November	34.0	23.8	1.8	2.7	2.8	0.3	1.2	19.6	1.5
December	34.8	17.0	0.7	1.9	1.0	-	4.6	8.2	1.4
		6.4	1.0	0.2	1 -	0.1		;	
1942 January	18·9 25·2	8.5	5.2	2.6	1·8 2·6	0.1	0·5 1·0	5·4 3·6	3·5 1·2
February March	40.4	13.0	6.3	5.2	5.6	1.3	1.3	0.5	7.2
	49.0	15.9	4.8	6.2	1.4	0.2	3.0	15.3	2.2
May	30.7	12.0	6.2	1.0	5.4	0.1	4.7		1.3
June	29.5	3.1	8·0	3.1	8.9			2.0	4.4
July	10.4	1.7	0.8	3.6	1.0	0.7	0.1	0.5	2.0
August	94.5	26.5	16.6	14.3	10.2	3.8	4.8	11.2	7.1
September	63.7	26·2	6.9	11.6	10.4	2.2	0.7	0.5	5∙2
October	79.7	28.5	5.9	15.5	8.2	5.1	7.1	4.4	5∙0
November	117.8	44.4	13.4	20.6	19.1	3.8	5.1	5.9	5.5
December	26.6	8.5	5.2	6∙0	2.4	0.6		0.5	3.7
1943 January	29.8	17.2			0.6		3.5	8∙0	0.2
February	34.3	16.9	<b>4</b> ·0	0.5	7.9	··.	1.0		4.3
March	144-1	90.8	<b>28</b> .6	4.0	9.5	0.4	1.4	1.3	8.1
April	76.7	26.8	14.9	6.0	7.7	3.4	1.1	12.9	3.9
May	56·7 11∙0	28·0 2·1	8·2 3·6	10·3 1·0	3·0 0·3	<b>4</b> ·1	0.1	0·6 3·1	2·5 0·8
June July	3.2	0.6	3.0	1.6	0.3	_	0.1		0.8
	25.0	13.9	4.6	4.5	0.4		0.7		0.9
September	7.5	-	-	0.5	0.5	2.9	-	0.1	3.5
October	16.0	1.2	7.2	3.0	0.1	0.4	0.1	4.0	
November	14.2	14.2	_		_				
December	13.1	5.2	3.3	<b>0</b> .6	0.2	0.1	0.9	1.7	<b>0</b> ∙8
1944 Јапиагу	1.2		1.0		0.5				
February	6.4	0.2		0.9	_			3.2	2.1
March	1.8				1.2			0.5	0.1
April	9.3	1.2			3.5		1	4.6	
May	1.2						<b>0</b> ∙2		1.0
June	8.7	8.7				_		1	
July	6.0	-	2.5	0.2		2.6			0.3
August	6·0 3·4	-	5.5		3.4				<b>0</b> ·5
September	3·4 0·7					0.2		0.5	0.3
November	5.4			5.3		0.7		0.2	0.3
December	4.1		2.5		1.1				0.5
			- 5						
1945 January February	5.7	5.7			_				
March	9·0	J'I	0.6		8.4	_			
April	0.5		0.4			0.1	I		_
			~ ~	1	1	· ·			

(<sup>1</sup>) Before October 1941 the coverage was not complete and the figures given are partly estimated.

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Source : Ministry of Supply and Board of Trade



## **VII. PRODUCTION**

## Shipbuilding

#### Naval vessels : Major combat(1)

## TABLE 111

Number and displacement in thousand tons

	Battles	hips	Aircraft	carriers	Moni	tors	Crui	sers	Destro	oyers	Subma	arines
	Number	S.D.	Number	S.D.	Number	S.D.	Number	S.D.	Number	S.D.	Number	S.D
936/37(*). 937 April-December	   	35.0 70.0 70.0 70.0	     2 2   2 4	22.0 46.0 46.0 30.0 74.5	           		4 4 2 3 7 6 6 7 2	30·3 32·5 18·8 29·6 45·9 37·9 40·4 47·0 13·8 21 Y 6	10 8 12 22 27 39 73 37 31	13.7 11.1 21.9 38.6 31.3 50.6 99.5 61.6 53.7 3_3.7	3 1 6 7 15 20 33 39 39	3.4 0.4 5.4 12.4 14.1 24.4 27.4 29.4
938         1st         Quarter         Quarte				22.0	 			9·4 9·4	1 2 2 7	1.4 3.7 3.7 13.09	1 2 3	0·7 2·1 2·2
939 1st Quarter 2nd Quarter July-August September-December	  		 		 		$\frac{1}{2}$	9·6 20·0	5 5 3 9	9·4 8·6 5·2 15·4	2 1 4	2.6 1.1 4.4
940         1st         Quarter           2nd         Quarter	  1	 35-0	$\frac{-1}{1}$	23-0 23-0	 	 	25	13·5 32·4	4 5 6 12	5·1 5·8 6·0 14·4	3 2 4 6	3.3 2.2 2.7 3.8
941       1st       Quarter         2nd       Quarter	$\frac{1}{-}$	35-0  35-0	$\left  \begin{array}{c} -1\\ -1\\ -1 \end{array} \right $	23-0 23-0	  1	 7.6	$\frac{2}{1}$	13.5 5.5 18.9	8 9 9 13	10·5 11·1 12·9 16·1	3 4 7 6	2·2 2·7 4·9
942         1st         Quarter            2nd         Quarter          3rd         Quarter            3rd         Quarter          4th         Quarter	 1 	35-0 35-0	 		 		1 3 2 —	8-0 18-9 13-5	14 19 18 22	18·6 24·3 25·4 31·2	3 10 8 12	1.8 6.7 6.7 8.8
943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	 		 2	 30·0		7·9 	$\begin{array}{c} 2\\ \hline 3\\ 2 \end{array}$	16-0 19-5 11-5	8 9 11 9	11.9 15 <b>.0</b> 19.3 15.4	7 11 8 13	4.9 7.7 5.4 9.7
944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	 		1 1 1 1	14·5 23·0 23·0 14·0				5·8 8·0 —	9 6 8 8	15·4 10·3 14·3 13·7	9 11 7 12	7. 7.9 4.9 8.9
945 1st Quarter 2nd Quarter 3rd Quarter	 	 	2 1 1	28-0 14-0 14-0 ∫ € 0				8-0 8	1 3 9	1.7 5.7 9.2	5 6 3	4-2 5- 2-1

(\*) Vessels completed in the United Kingdom, including ships built for Dominion Governments but excluding ships built for other Governments.
 (\*) Year ended 31 March 1937.

Source : Admiralty

#### Shipbuilding

### Naval vessels : Ocean and coastal convoy vessels, mosquito craft and landing $craft(^1)$

	Sloop	)\$	Corvet and frigat		Minela	yers	Mineswe trawl and bo	ers	Moso		Land		Transj ferri (L.S.	es
	Number	C D		S.D.	Number	<u>e D</u>	defence			WID	Number	WLD		, 
		<b>S.D</b> .	Number	5.D.	Number	S.D.	Number	S.D.	Number	w.L.D.	Number	W.L.D.	Number	S.D.
1936/37(*) 1937 April-December 1938 1939	8 3 2	7·3 			$\begin{array}{c} - \\ 1 \\ 3 \\ 1 \end{array}$	0·8 1·5 0·4	4 21 19	2·8 15·2 12·8	5 3 9 14	0·09 0·05 0·2 0·3				
1940 1941 1942 1943 1944	1 4 2 17 5	1·3 5·3 2·7 22·7 6·8	48 70 28 40 68	47.5 70.1 32.3 50.4 81.4	3 5 2 5 4	1·1 11·1 1·1 5·1 4·4	44 87 93 74 35	26·2 51·9 57·0 51·3 24·4	121 395 403 337 234	6·94 37·7 46·1 44·4 24·5	158 246 521 1,459 1,305	9.94 34.9 108.3 250.7 268.6		
1938 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	$\frac{1}{-2}$	413 1·2  2·4		0.5	$\left  \begin{array}{c} -1\\ -1\\ 2 \end{array} \right $	23.2 0.5 1.0		1.6 4.2 3.6 5.8	4	0.1 0.07 0.02		672.5		
1939 1st Quarter 2nd Quarter July-August September-December		$\begin{vmatrix} 1 \cdot 2 \\ - \\ - \\ 1 \cdot 3 \end{vmatrix}$		  1.7			2 9 4 4	1·3 6·3 2·9 2·3	4 4 4	0.07 0.07 0.07 0.07 0.07		— — 0·1		
1940 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter		1·3 — —	10 21 17	10·1 20·6 16·8	$\begin{vmatrix} 2\\ -\\ 1 \end{vmatrix}$	0·7  0·4	7 15 9 13	4·2 9·0 5·0 8·0	1 20 41 59	0-04 0-8 1-9 4-2	2 23 15 118	0-04 0-4 0-2 9-3		
1941 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter		3.9 1.4 —	28 15 15 12	28.0 15.0 15.1 12.0	4 1 	8·4 2·7	13 25 25 24	7.6 14.2 15.4 14.7	75 118 112 90	6·3 10·8 11·4 9·2	92 72 33 49	4·4 6·6 11·0 12·9		
1942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter			6 9 5 8	5·9 10·1 6·1 10·2	$\left  \begin{array}{c} -1\\ 1\\ -1 \end{array} \right $	0·4 0·7	20 29 25 19	12·3 17·6 15·0 12·1		8·1 10·9 13·0 14·1	72 122 154 173	13·3 34·6 22·5 37·9		
1943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	5 7 2 3	6·8 9·3 2·6 4·0	5 10 14 11	6.6 14.0 17.9 11.9	1 2 1 1	0·7 1·0 0·7 2·7		12·3 15·3 11·6 12·1	78 103 88 68	8·9 12·4 13·4 9·7	395 375 329 360	47·7 64·1 62·5 76·4	1   2 	3·6 7·2 —
1944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter		1.4 5.4 	19 19 14 16	22·3 22·4 16·0 20·7		$\frac{3 \cdot 1}{-}$	12 7 8 8	7·8 4·5 6·2 5·9	57	7-0 6-6 5-4 5-5	368 391 284 262	82·4 86·5 46·3 53·4		
1945 1st Quarter 2nd Quarter 3rd Quarter	2 1	2.7 1.4	7 7(4) 7(4)	9.5 9.5 9.8		=	7 10 6	4.5 6.3 4.7	24 24	4.8 2.8 2.4	236 204 160	40.7 38.7 20.2 9.9.6	4 14 9	9·2 32·2 20·7

(1) See footnote (1) to Table 111.
(2) Year ended 31 March 1937.
(3) Including three vessels of 3,420 tons deep displacement.
(4) Including the following A.A. escorts. each of 1,400 tons S.D. : April, 1 ; May, 2 ; June, 2 ; July, 2.

Source : Admiralty

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#### Shipbuilding

#### Merchant vessels built in the United Kingdom(1)

#### TABLE 113

### Vessels of 100 gross tons and over

Thousand gross tons

Source : Admiralty

		Total		100	-1,599 gros	s tons		1,60	0 gross to	ons and	over	
		Under			Under			Non-tanker	3		Tankers	
	Laid down	construc- tion end of period	Com- pleted ( <sup>2</sup> )	Laid down	construc- tion end of period	Com- pleted	Laid down	Under construc- tion end of period	Com- pleted	Laid down	Under construc- tion end of period	Com- pleted
1940.	1,073	1,184	810	31	31	38	811	836	741	231	317	<sup>31</sup>
1941.	1,201	1,229	1,156	32	25	38	898	887	847	271	317	271
1942.	1,345	1,271	1,301	38	29	34	1,076	1,007	956	230	235	312
1943.	990	1,062	1,204	35	32	32	743	791	959	212	239	208
1943.	941	990	1,014	74	47	59	665	677	779	202	266	175
1940 4th Quarter      1941 1st Quarter      2nd Quarter      3rd Quarter      4th Quarter	279	1,184	219	7	31	10	206	836	184	66	317	24
	271	1,236	219	6	28	9	180	858	158	85	349	53
	279	1,263	252	10	31	7	209	871	196	60	361	48
	330	1,266	327	10	32	9	258	892	237	62	341	82
	321	1,229	358	6	25	13	251	887	256	64	317	88
1942 1st Quarter	277	1,234	272	13	30	8	208	873	222	58	333	42
2nd Quarter	353	1,253	334	10	31	9	286	920	239	57	304	86
3rd Quarter	390	1,337	306	6	27	10	318	1,035	203	65	276	93
4th Quarter	325	1,271	389	9	29	7	264	1,007	292	50	235	91
1943 1st Quarter	262	1,304	229	6	27	8	189	1 <b>,007</b>	189	67	269	32
2nd Quarter	266	1,264	306	5	20	12	217	998	226	44	245	68
3rd Quarter	254	1,285	233	8	22	6	189	980	207	57	282	20
4th Quarter	208	1,062	431	16	32	6	148	791	337	44	239	88
1944 Ist Quarter	223	1,078	207	21	43	10	174	817	148	28	218	49
2nd Quarter	215	1,054	239	17	43	17	164	783	198	34	228	24
3rd Quarter	245	1,082	217	14	46	11	153	769	167	78	267	39
4th Quarter	258	990	350	22	47	21	174	677	266(³)	62	266	63
1945 1st Quarter	225	1,077	138	29	63	13	145	717	105	51	297	20
2nd Quarter	362	1,216	223	23	66	20	251	840	128	88	310	75
3rd Quarter	269	1,334	151	11	60	17	168	908	100	90	366	34

(1) This table does not incorporate certain revisions which have been made to figures since the end of the war as the revisions cannot be made in the full detail required by this table. In addition to vessels built in the United Kingdom, the following vessels were built on British account in the Commonwealth and United States of America :--

	Number	Thousand gross ton
1941 : Total	11	77.3
Canada	1	7.2
Hong Kong	5	34.3
United States of America	5	35.9
1942 : Total	56	401.8
Canada	1	7.2
United States of America	55	394.6

<sup>(\*)</sup> Including merchant-type vessels built for the Navy as follows: In 1941 4,000 gross tons non-tanker (all of 100-1,599 gross tons); 20,000 gross tons tanker (all of over 1,600 gross tons); in 1942 8,000 gross tons non-tanker (all of 100-1,599 gross tons); and in 1943 1,000 gross tons tanker and 63,000 gross tons non-tanker.



<sup>(\*)</sup> Including two suction dredgers of 3,944 and 1,747 gross tons.

#### Shipbuilding

#### Merchant vessels built in the United Kingdom Non-tankers of 1,600 gross tons and over (1)

TABLE 114

1

Thousand gross tons

			Cargo	liners				nps of 3,500 ons and over		Colliers and tramps of 1,600-3,499 gross tons(*)			
	F	ully refrigera	ited		Others	-		Under con-			Under con-		
	Laid down	Under con- struction end of period	Com- pleted	Laid down	Under con- struction end of period	Com- pleted	Laid down	struction end of period	Com- pleted	Laid down	struction end of period	Com- pleted	
940 941. 942. 943. 944.	37 63 99 36 48	95 130 134 105 74	28 95 65 79	124 91 200 223 180(*)	152 145 273 279 261	193 98 72 217(4) 198	601 686 696 436 400	539 562 549 373 312	406 663 709 612 461	49 58 81 48 37	50 50 51 34 30	44 58 80 65 41	
941 3rd Quarter 4th Quarter	9 34	117 130	7 21	35 33	151 145	16 39	208 162	588 562	206 188	6 22	37 50	10 9	
1942 1st Quarter      2nd Quarter      3rd Quarter      4th Quarter	10 33 38 18	114 133 163 134	26 14 9 46	38 41 51 70	178 201 218 273	5 18 34 15	142 190 209 155	530 534 598 549	174 186 145 204	18 22 20 21	51 53 58 51	17 20 15 28	
1943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	10 8 18	127 109 107 105	7 28 10 20	61 54 73 35	309 333 372 279	25 30 34 128	113 136 92 95	515 503 448 373	147 148 147 170	15 17 16	56 53 53 34	10 20 16 19	
1944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	8 10 9 21	104 84 75 74	9 30 18 22	53 34 36 57(*)	316 323 296 261	16 27 63 92	107 111 99 83	367 347 366 312	113 131 80 137	6 9 9 13	31 30 32 30	9 10 7 15	
1945 Ist Quarter 2nd Quarter 3rd Quarter	44 70 14	110 171 177	8 9 8	53 101 143	287 357 483	27 31 17	33 37 5	280 241 180	65 76 66	15 27 6	40 55 52	5 12 9	

(1) In addition to the classes of vessel shown below, passenger liners of 98,000 gross tons were (\*) In addition to the classes of vessel shown below, passenger inners of 98,000 gross to completed in 1940.
(\*) These vessels are mostly of about 7,000 gross tons and 10,000 deadweight tons.
(\*) Including dredgers from May 1943.
(\*) Including four vessels totalling 56,800 gross tons handed over to the Royal Navy.
(\*) Including one cable ship.

### Merchant vessels undergoing or awaiting repair in United Kingdom ports

#### **TABLE 115**

Vessels of 100 gross tons and over, British and foreign

Thousand gross tons

			А	li vessels(	<b>1</b> )			Vessels o	of 1,600 g	ross tons	and over		
					Cause of	fdamage	1	Non-tanke	rs		Tankers		Troop
		Total	Under- going repairs while working cargo	Immo- bilised by reason of repair	Enemy action	Other causes	Total	Under- going repairs while working cargo	Immo- bilised by reason of repair	Total	Under- going repairs while working cargo	Immo- bilised by reason of repair	ships and hospit: ships
	bruary 27	2,593	1,008	1,585	453	2,140	2,031	971	1,060	421	23	397	
Ma	arch 27 pril 24	2,306 2,025	860 681	1,447 1,345	567 612	1,740 1,413	1,819 1,573	821 641	999 932	364 322	30 24	334 298	
- AL	ay 29	2,025	935	1,135	592	1,478	1,615	874	741	338	44	296	··
	ne 26	1,922	1,100	822	461	1,460	1,525	1,003	522	282	57	225	
յա	ly 31	1.618	735	883	428	1,189	1,264	691	573	246	12	234	I ··
<b>A</b> 1	ugust 28	1,691	907	784	392	1.299	1,279	807	473	319	67	252	· ·
	ptember 25	1,694	1,051	643	306	1,388	1,309	910	399	282	111	172	:
Oc	tober 30	1,857	1,116	742	236	1,621	1,392	970	422	349	95	254	1 .
No	ovember 27	1,668	972	<b>69</b> 6	254	1,414	1,181	814	367	378	114	264	
De	cember 25	1,891	1,155	736	210	1,682	1,394	1,006	388	401	118	283	!.
42 Jai	nuary 29	1,768	926	841	176	1,592	1,245	776	468	415	104	311	19
	bruary 26	1,846	1,002	844	182	1,664	1,396	880	516	345	82	263	19
	arch 26	1,567	919	648	139	1,428	1,200	816	384	277	76	201	22
Ap	oril 30	1,570	871	699	116	1,455	1,190	769 809	421	272 223	64	209	39
IVI Inc	ay 28 ne 25	1,508 1,460	851 857	658 602	146 80	1,362 1,379	1,190 1,164	779	381 385	189	10 47	213 142	32 12
յա	ly 30	1,402	731	671	48	1.354	968	626	342	317	75	241	24
Au	agust 27	1,438	768	671	47	1,392	1,078	674	404	254	61	193	20
Ser	ptember 24	1,701	905	796	71	1,630	1,279	828	452	314	52	262	30
Oc	tober 29	1,628	939	689	74	1,555	1,255	863	392	277	49	228	26
	ovember 26	1,597	868	728	81	1,516	1,200	777	423	300	63	237	21
	cember 31	1,606	846	759	97	1,509	1,265	809	456	251	18	233	52
	nuary 28	1,781	938	843	89	1,692	1,371	861	510	299	50	249	34
	bruary 25	1,698	869	829	85	1,613	1,331	801	529	267	39	228	38
	arch 25	1,759	837	922	92	1,667	1,386	787	600	267	22	245	35
	oril 29 ay 27	2,004 1.846	1,031 1,027	973 820	117 87	1,888	1,658 1,536	971 962	687 574	242 209	28 38	214 171	28 46
	ne 24	1,601	851	750	<b>9</b> 9	1,502	1,329	817	512	169	18	151	49
	ly 29	1,531	956	576	83	1,449	1,236	843	393	198	84	114	53
	igust 26	1,477	870	607	98	1,379	1,124	736	388	240	110	130	40
	ptember 30	1,609	985	624	89	1,520	1,263	876	387	236	70	166	42
	tober 28	1,798	1,025	774	92	1,706	1,454	972	482	232	29	203	25
No	ovember 25	1,536	806	729	88	1,448	1,211	770	442	220	14	205	36
	cember 30	1,736	1,006	731	96	1,640	1,470	968	502	181	14	167	44
	nuary 27	1,753	1,005	748	98	1,656	1,479	968	512	182	17	165	44
	bruary 24 arch 30	1,768 1,506	989 747	779 759	60 72	1,708	1,436 1,167	917 681	520 486	209 237	44 39	165 199	46
	oril 27	1,807	1,010	797	53	1,753	1,468	929	539	220	47	173	54
	ay 25	1,723	991	731	47	1.676	1,446	940	506	185	33	152	24
	ne 29	1,515	904	611	66	1,449	1,258	830	428	173	49	124	30
	y 27	1,510	863	647	74	1,436	1.184	811	373	236	36	200	30
Au	igust 31	1,619	805	814	91	1,527	1,318	759	558	198	29	169	46
	ptember 28	1,618	806	812	111	1,507	1,325	749	576	183	35	148	52
	tober 26	1,995	1,123	872	93	1,902	1,681	1,057	623	202	41	160	551
	ovember 30	2,053	1,100	952	84	1,969	1,684	1,054	630	241	21	220	571
	cember 28	1,989	1,142	847	67	1,922	1,660	1,074	586	183 254	34 71	149	51:
JBL C	nuary 25arch 1	2,127 2,179	1,121 1,242	1,006 937	67 78	2,060 2,101	1,705 1,824	1,009 1,154	696 670	234	62	183 163	412
M	arch 29	1,860	<b>94</b> 7	913	65	1,795	1,536	902	634	197	23	174	274
	pril 26	1,983	1,087	897	71	1,913	1,683	1.042	641	163	18	146	55
	ay 31	2,047	1.049	998	125	1,922	1,695	970	725	208	54	154	48
Jur	ne 28	2,184	1,130	1,055	120	2,065	1,774	1,087	687	271	18	253	52
Jul	ly 26	2,076	902	1,174	125	1,951	1,502	791	711	413	87	327	45:
A	igust 30	2,410	1,247	1,163	94	2,317	1,834	1,193	641	419	24	395	41

(1) Excluding troopships, hospital ships, naval and commissioned vessels, Royal Fleet auxiliaries and vessels undergoing conversion to or from naval or military purposes.

Source : Admiralty

### Merchant vessels repaired in United Kingdom ports

Vessels of 100 gross tons and over, British and foreign Weekly averages

	Total	Vessels of 100 to 1,599 gross -	Vessels of 1,600	gross tons and over
		tons	Non-tankers	Tankers
942	728	62	544	122
43	728	50	562	116
44	847	60	701	85
At Eshmany	768	40	639	89
41 February	934	61	755	117
April	760	53	609	98
May( <sup>1</sup> )	788	52	654	83
*June	881	59	706	116
	743	54	584	105
August	749	57	592	99
*September	797	54	613	130
October	752	70	566	117
November	815	73	635	107
*December	789	62	575	153
42 January.	800	65	607	128
February	825	74	572	179
*March	756	68	566	123
April	730	67	555	108
May	737	69	546	122
*June	675	61	521	93
July	742	64	570	107
*August	640	61	471	108
September	736	55	532	149
October	782	55	585	142
*November	674	55	519	101
December	679	52	<b>50</b> 5	122
43 January	674	55	518	101
February	771	58	592	121
*March	753	51	583	119
April	756	54	583	119
*May	744	55	568	121
June	811	50	633	129
July	692	46	514	132
*August	681	48	493	139
September	775	46	594	135
October	667	48	529	90
*November	710	46	565	99
December	707	42	577	89
944*January	750	43	620	88
February	796	49	678	70
March	804	51	668	85
April	713 918	51	551	110
*May	854	59 62	758 695	100 97
June	834 798	63	669	66
August	848	64	697	87
September	811	57	676	77
*October	926	71	779	76
November	987	80	836	70
December	955	70	785	100
945*January	924	74	748	102
February	984	74	842	68
March	1.088	67	913	107
*April	923	64	781	78
May	843	62	709	73
June	858	56	699	103
*July	918	51	774	93
August	720	44	602	74

(1) Figures for two weeks have been omitted as unreliable on account of disorganisation following air raids.

Source : Admiralty

\* Average of five weeks.



## Munitions Index of Ministry of Supply munitions production(1)

### TABLE 117

# Average September to December 1939 = 100

	Curre				Amm	unition		Desert					
	Guns,		rms and ents	instru-		s and nbs	Small arms ammu-	Propel- lants and high	Ar- moured fighting	Wheeled vehicles	Signal	Radar and search-	En- gineer and trans-
	Total	Guns	Small arms	Instru- ments	Filled	Empty compo- nents	nition explo- sives	ve- hicles	venicies		light	port- ation	
1939 September-December	100	100	100	100	100	100	100	100	100	100	100	100	100
1940 1st Quarter	106	104	116	105	120	153	214	96	128	242	112	102	224
2nd Quarter	185	184	186	188	194	213	336	147	247	337	167	89	318
3rd Quarter	212	222	165	253	214	298	358	161	324	343	180	124	391
4th Quarter	207	214	143	293	263	374	356	186	361	290	199	139	383
1941 1st Quarter	242	259	141	352	322	459	499	202	533	290	210	153	370
2nd Quarter	270	301	149	332	426	549	701	246	689	299	222	136	380
3rd Quarter	332	375	197	365	560	612	911	338	1,010	302	244	121	427
4th Quarter	441	487	302	442	717	769	1,198	423	1,336	328	269	174	443
1942 1st Quarter	541	557	477	528	815	920	1,832	478	1,597	323	347	165	459
2nd Quarter	668	654	688	601	983	1,052	2,331	553	1,772	354	433	181	539
3rd Quarter	701	646	812	645	1,009	1,037	2,679	513	1,727	341	523	198	593
4th Quarter	797	744	907	715	1,051	1,175	3,648	573	1,702	361	644	184	735
1943 1st Quarter	857	778	1,026	773	986	994	4,010	529	1,787	342	688	139	796
2nd Quarter	825	708	1,059	803	774	769	4,676	533	1,807	344	748	120	900
3rd Quarter	689	589	867	721	574	519	5,000	483	1,596	319	841	123	1,030
4th Quarter	637	505	886	695	544	487	5,427	467	1,494	338	980	165	1,276
1944 1st Quarter	557	443	732	688	498	429	5,142	450	1,577	320	927	142	1,851
2nd Quarter	457	335	671	564	501	418	4,766	451	1,276	316	918	132	1,841
3rd Quarter	385	291	584	389	529	394	4,188	480		280	670	94	1,547
4th Quarter	313	193	502	489	624	397	4,331	513		333	713	90	1,300
1945 1st Quarter	263	164	392	464	634	461	3,254	585		328	745	78	1,159
2nd Quarter	166	108	202	372	561	436	1,686	545		314	662	36	1,071
3rd Quarter	99	57	128	241	185	211	473	157		284	452	16	815

(1) Ministry of Supply production in the United Kingdom only.



#### **Munitions** Artillery equipments and instruments and tank and anti-tank guns(1)

#### **TABLE 118**

Number Artillery Searchlight Tank and equipment anti-tank guns(4) Anti-aircraft Predictors Medium Field Coast(<sup>2</sup>) A.A. Sound and heavy Light Medium Light Heavy(3) projectors locators **1936/37(5)** .... 196 127 29 1937 April-December . 358 100 \_\_\_\_ 4 441 -----\_\_\_\_ ---185 \_ 1938. 1939. 12 203 1,043 1,114 360 776(\*) ---(6) -----11 30 3,116 3,151 1,000 35 1940.... 1,359 38 1,082 1,090 1,180 1,537 1,315 1,773 3,173 1941.... 218 61 1,555 2,467 5,134 2,703 793 9,361 2,680 \_\_\_\_ 691 8,125 2,146 1,308 239 1,077 1,577 504 1942. 1943. 3,389 2,021 5,262 5,570 730 52 56 36,324 90 69 952 21,633 4,685 ----1944..... 1,995 813 838 891 2,613 8,073 1938 1st Quarter .... 2 3 102 195 51 . . 2nd Quarter .... 37 242 260 76 \_\_\_\_ \_\_\_\_ \_\_\_\_ •• 98 3rd Quarter .... \_\_\_\_ 63 312 255 \_\_\_\_ . . 4th Quarter .... 10 100 387 404 135 \_\_\_\_ \_ .. 1939 1st Quarter .... 648 1,327 114 3 111 \_\_\_\_ • • 2nd Quarter .... \_\_\_\_ 1.049 885 248 4 176 \_\_\_ \_\_\_\_ . . 622 273 226 July-August .... \_ ----150 Sept.-December... 4 30 339 75 797 666 412 1940 1st Quarter .... 20 272 297 \_\_\_\_ 2 100 223 135 ••• 23 7 196 309 291 395 2nd Quarter .... 14 261 249 . . 3rd Quarter .... 525 12 302 363 424 498 364 • • 4th Quarter .... 618 328 583 5 10 357 256 433 . . 1,249 397 1941 1st Quarter .... 653 31 11 492 270 523 887 1,383 2,539 \_ 2nd Quarter .... 792 38 642 329 496 908 208 12 3rd Quarter .... 892 57 18 713 427 620 452 133 4th Quarter .... 836 92 94 55 4,552 20 833 529 828 976 6,757 1942 1st Quarter .... 1,019 38 31 114 10 1,031 484 1,204 2nd Quarter .... 936 219 110 25 9,911 8 6 539 1,184 3rd Quarter .... 685 197 22 1.367 554 1.332 376 10.570 128 792 1,599 553 4th Quarter .... 200 14 1,660 569 9,086 555 1943 1st Quarter .... 23 22 7.985 876 214 1,622 444 413 1,662 526 1,441 2nd Quarter .... 1,559 405 738 261 407 6,327 1,266 25 1.300 969 3rd Quarter .... 207 220 236 352 4,430 2,625 20 1,049 3,821 200 257 376 2,891 4th Quarter .... 139 653 1944 1st Quarter .... 507 314 29 460 109 402 260 2,141 1,935 2nd Quarter .... 797 238 17 240 258 185 393 1,624 76 3rd Quarter .... 610 166 16 110 30 134 36 68 2,162 24 97 23 11 2,352 4th Quarter .... 81 95 7 28 1945 1st Quarter .... 88 2.716 124 12 26 64 45 3 2nd Quarter .... 109 74 3 5 9 48 16 1 1,944 43 ž 34 685 89 10 5 3rd Quarter ....

140

(1) The figures for artillery equipments relate to mountings.

(\*) Excluding A.A./C.A. dual purpose equipments. (\*) Including A.A./C.A. dual purpose equipments.

(4) Excluding A.F.V. machine guns.

(6) Year ended 31 March.

(•) In addition there was an extensive reconditioning and conversion programme in operation immediately before the outbreak of war.



#### **Munitions**

Naval guns(1)

#### TABLE 119

Anti-aircraft Machine guns Other than anti-aircraft Long range Short range ·5-in. Vickers ·303-in. Hefah 1936/37(°) .... 396 448 1937 April-December ..... 1938..... 1939..... 1,450 1940..... 2,491 1941..... 1,098 1,490 1942.... 1,797 1,830 3,507 1943..... 1,253 1,737 1,738 2,935 1944..... 1938 1st Quarter ..... 2nd Quarter ..... 7 3rd Quarter ..... 4th Quarter ..... 1939 1st Quarter ..... 22 144 2nd Quarter ..... July-August September-December ..... 1940 1st Quarter ..... 2nd Quarter ..... 3rd Quarter ..... 21 4th Quarter ..... 1941 1st Quarter ..... 2nd Quarter ..... 3rd Quarter ..... 4th Quarter ..... 1942 1st Quarter ..... 2nd Quarter ..... 3rd Quarter ..... 4th Quarter ..... 1943 1st Quarter ..... 2nd Quarter ..... 1,302 3rd Quarter ..... 4th Quarter ..... 1944 1st Quarter ..... 2nd Quarter ..... 1945 1st Quarter ..... 2nd Quarter ..... 3rd Quarter ..... 

(1) Excluding 20 mm. guns.

(\*) Year ended 31 March.

Source : Admiralty



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Number

### **Munitions**

#### Aircraft and light guns

### TABLE 120

Number

		Aircraft guns		I	ight guns 20 mm.	
	·303-in. Vickers G.O.	·303-in. Browning	40 mm. Vickers	Hispano-Suiza (Aircraft)	Oerlikon (Naval)	Polsten (Army)
1936/37( <sup>1</sup> ) 1937 April-December 1938 1939 1940 1941 1942 1943 1944	725 2,525 5,705 11,364 15,177 19,892 28,227 13,725	532 9,139 22,387 55,352 128,952 167,820 70,218 51,082	  4 655 1,311 344			     13,548
938         1st         Quarter         Quarte	675 250 1,075 525	1,194 2,070 1,659 4,216				
939 1st Quarter 2nd Quarter July-August September-December.	766 1,330 1,120 2,489	4,811 5,392 3,533 8,651				
940 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	2,019 2,990 2,862 3,493	8,229 14,420 16,786 15,917		539 809 775 1,196	  	
941         1st         Quarter         Quarte	3,479 3,510 3,739 4,449	16,787 30,179 36,211 45,775	4	1,329 1,449 3,095 6,054	6 146 440 920	
942 Ist Quarter         Quarter           2nd Quarter            3rd Quarter            4th Quarter	4,358 4,786 5,206 5,542	44,383 45,845 38,830 38,762	47 133 187 288	7,205 10,403 12,412 13,378	1,386 1,899 2,829 3,537	
943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	5,612 6,294 7,311 9,010	25,062 19,111 14,186 11,859	325 356 347 283	14,972 13,878 13,267 14,833	3,923 4,207 3,996 4,735	  240
944 Ist Quarter 2nd Quarter 3rd Quarter 4th Quarter	7,428 3,746 1,479 1,072	11,296 13,372 12,723 13,691	173 125 46	14,888 13,350 10,444 8,118	5,037 4,814 3,696 2,982	1,720 4,104 4,367 3,357
945 1st Quarter 2nd Quarter July-August	66  	3,704		8,936 5,915 3,103	2,010 1,221 6	1,164 

(1) Year ended 31 March.

Source : Admiralty and Ministry of Supply



## Munitions

Other weapons

## TABLE 121

TABLE 121	·	······································						Numb
		Projectors			Flame	Bomb	Smoke	
	U.P. and Rocket	Livens	Northover	P.I.A.T.	throwers	throwers	dischargers	Mortars
936/37( <sup>1</sup> )	  6,369 1,881 5,711 1,264 844	6 1,150 12,415 11,847 790 		  7,908 98,326 9,067	  1,445 1,445 4,326 6,412	  2,384 10,773 10,504 3,460	} } 3,443 { 1,618 10,229 10,429 31,196 15,378	158 2,822 7,559 21,725 29,162 17,121 19,046
939 September-December	-	673			-	—	756	1,317
940 1st         Quarter         Quarter <t< td=""><td> 1,051 5,318</td><td>481 220 5,602 6,112</td><td>·  </td><td></td><td></td><td></td><td>  </td><td>1,363 2,111 1,742 2,343</td></t<>	 1,051 5,318	481 220 5,602 6,112	·  				  	1,363 2,111 1,742 2,343
941         1st         Quarter         Quarte	1,719 29 1 132	6,759 3,586 1,126 376	3,963 4,472 3,850 6,886		1,299 143 3 —	128 439 620 1,197	1,551 2,500 3,209 2,969	2,505 2,104 5,195 11,921
942         1st         Quarter         Quarte	1,381 2,048 534 1,748	63 526 201	1,678 151 			1,742 2,113 2,905 4,013	827 1,223 1,519 6,860	14,099 7,013 3,201 4,849
943 1st         Quarter         Quarter <t< td=""><td>968 296 </td><td></td><td></td><td>30,612 33,614 22,279 11,821</td><td>21 562 1,395 2,348</td><td>4,060 3,164 1,970 1,310</td><td>14,321 11,594 3,164 2,117</td><td>6,932 5,439 2,788 1,962</td></t<>	968 296 			30,612 33,614 22,279 11,821	21 562 1,395 2,348	4,060 3,164 1,970 1,310	14,321 11,594 3,164 2,117	6,932 5,439 2,788 1,962
944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	83 76 637 48			8,737 330 	2,380 3,005 448 579	1,176 326 1,113 845	2,318 2,849 4,833 5,378	6,620 6,021 4,903 1,502
945 1st Quarter 2nd Quarter 3rd Quarter	36 <b>64</b> 2			 	501 589 301	905 682 274	4,017 1,707 574	2,371 1,697 1,447

(1) Year ended 31 March.

Source : Ministry of Supply

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## **Munitions**

Small arms(1)

ABI	E 122						Nun
		Rifles ·303-in.	Anti-tank rifles	Machine carbines 9mm.	Machine guns ·303-in.	A.F.V. machine guns(*)	Pistols ·38-in.
937 938 939 940 941 942 943	37(*) April-December	<pre>3,448 { 12,028 34,416 80,763 78,533 594,889 909,785 547,382</pre>	296 5,364 9,603 14,027 7,313 22,643 9,608	    6,404 1,438,336 1,572,445 671,490	<pre>} 12 5,418 16,405 30,179 39,340 68,167 81,030 53,368</pre>	438 886 1,838 3,548 7,405 24,446 19,293 7,095	1,978 3,919 13,437 38,777 55,377 83,557 107,333 87,719
938	1stQuarter2ndQuarter3rdQuarter4thQuarter	1,510 1,693 3,974 4,851	718 953 1,768 1,925	 	308 442 1,868 2,860	237 209 92 348	627 769 1,087 1,436
939	1st Quarter 2nd Quarter July-August September-December	3,766 8,529 3,866 18,255	2,078 2,133 1,290 4,102		3,313 3,378 2,727 6,987	392 489 228 729	1,779 1,922 2,251 7,485
940	1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	17,349 21,348 26,317 15,749	3,539 5,426 4,214 848		5,513 8,546 9,059 7,061	400 1,077 1,060 1,011	4,630 12,915 11,269 9,963
941	1st       Quarter         2nd       Quarter         3rd       Quarter         4th       Quarter	8,454 11,914 12,586 45,579	1,037 2,537 3,739	  6,404	8,998 9,467 10,080 10,795	1,237 1,395 2,064 2,709	12,599 13,217 14,148 15,413
942	1stQuarter2ndQuarter3rdQuarter4thQuarter	86,485 126,202 168,086 214,116	5,291 6,519 5,251 5,582	130,364 323,776 503,447 480,749	14,558 16,791 18,813 18,005	4,666 5,946 6,718 7,116	14,453 20,904 22,030 26,170
943	1stQuarter2ndQuarter3rdQuarter4thQuarter	233,018 245,275 217,498 213,994	3,458 3,940 2,210 —	561,676 508,515 232,684 269,570	21,086 19,779 19,792 20,373	6,039 5,826 4,194 3,234	28,425 27,781 26,110 25,017
944	1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	180,443 139,281 120,721 106,937		211,703 184,224 140,481 135,082	18,191 15,596 14,756 4,825	1,853 1,510 1,669 2,063	23,305 21,453 22,210 20,751
<del>9</del> 45	1st Quarter 2nd Quarter 3rd Quarter	92,720 74,389 60,344		110,963 68,487 51,866	4,680 4,067 100	2,097 1 	18,842 17,635 7,741

(1) All services.
(2) 7.92 mm. Besa, 15 mm. Besa and ·303-in. and ·5-in Vickers.
(3) Year ended 31 March.

Source : Ministry of Supply

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#### **Munitions**

Filled ammunition : Army(1)

#### TABLE 123

Thousands Artillery Anti-aircraft Tank and Mortar Mines Grenades P.I.A.T. anti-tank bombs Field Medium Heavy Coast Light Heavy 1936/37(\*) ..... 41 39 143 ----------\_ • • . . . . . . 1937 April-December..... 474 117 \_ 514 169 \_\_\_\_ . . . . . . . . 1,034 771 1,108 1938 180 296 191 . . .. . . .. 1939 January-August ..... \_\_\_\_ 550 1,333 165 14 111 . . . . . . . . 758 September-December ... 28 7.70 39 677 135 151 223 \_ 160 180 1940.... 6.175 626 76 2.127 2.338 2.138 836 1.043 15,812 1,744 84.00 11,763 70 4,648 4,413 5.534(4) 2,361 15,502 13,784 1942..... 2,117 1,784 17,143(4) 6,480 22,098 21,510 20,146 357.60 120 10,582(\*) 4,452 35,017 357 1943..... 13,574(\*) 9,152 259·02 205 2.030 15,886(4) 9.611 23,772 4.113 1944..... 8,982 12,192 8,180 1,918 1.25 243 837 3,099 16,872 4,806 5,177 1st Quarter ..... 1938 190 214 47 81 . . . . . . . . \_ 2nd Quarter ..... 338 15 235 95 56 •• • • • • \_\_\_\_ . . 3rd Quarter ..... 291 82 245 82 32 \_\_\_ . . ... •• • • 4th Quarter ..... 215 83 414 72 22 \_\_\_\_ . . . . . . . . 1939 1st Quarter ..... 503 48 316 110 \_ . . . . . . . . 2nd Quarter ..... 265 477 20 7 52 196 . . •• • • . . 190 244 353 97 7 59 July-August ..... . . • • . . . . September-December 758 7.70 135 151 223 28 39 160 677 180 1940 1st Quarter ..... 1.068 90 80 574 90 299 155 35 . . . . \_ 1,516 189 2nd Quarter ..... 19 542 530 156 1,478 278 . . •• 3rd Quarter ...... 4th Quarter ..... 895 108 10 713 404 278 6,498 .. •• 1,690 239 12 1,003 630 7,537 799 312 . . . . 1,291 2,446 4,335 2,580 2,302 5,195 1st Ouarter ..... 1941 349 3 585 279 306 \_ 773 . . 2nd Quarter ...... 3rd Quarter ..... 466 24 542 1,079 772 648 3,683 . . 3,091 1,545 3,023 470 15 1,115 1,522 437 • • 5,712 4th Quarter ..... 3,790 459 28 1,976 2,961 970 3,601 1,446 . . 1942 1st Quarter ..... 2nd Quarter ..... 4,560 469 50.00 45 2,323 1.332 3,560 1.158 3,359 7,915 \_ 5,388 93.00 29 1,029 1,717 5,357 9,701 517 2,682 4,068 4,727 6,144 7,238 3rd Quarter ..... 5.114 536 106.44 19 2.321 **´995** 1.489 9,901 595 7,500 357 4th Quarter ..... 108.15 5,084 27 3,256 1,096 4,788 2,116 1,034 939 1943 5,351 579 136.80 42 3,126 4,755 1.854 6,438 7,537 1st Quarter ..... 2,399 783 2,382 2,990 2nd Quarter ..... 585 95.90 25.50 39 3,491 598 209 4,834 4,441 4,575 6,472 5,254 1,112 336 3,230 3,338 3rd Quarter ..... 35 1,023 4th Quarter ..... 284 3,727 2,959 2,385 4,509 619 0.82 89 189 6.057 1,039 1944 1st Quarter ..... 1,038 285 1.15 71 2,724 110 1,854 5,444 3,994 1.292 2,840 3,705 3,724 1,200 2,445 2,147 2,084 2nd Quarter ..... 920 362 0.10 45 152 1,374 392 2,294 3rd Quarter ..... 2,486 43 345 1,037 45 1,176 \_\_\_\_ 4th Quarter ..... 3.736 879 84 1.880 230 1,300 3,999 3,606 964 \_\_\_\_ 1945 1st Quarter ..... 4.222 776 1.718 949 16 3.593 3.096 820 5 138 231 3,420 759 26 1,296 206 721 3,026 1,815 2nd Quarter ..... — 3rd Quarter ..... 77 629 648 78 678 6 168 212 1,155

(1) Despatches ex factory. Before September 1939 figures are for unfilled ammunition.

(<sup>2</sup>) Year ended 31 March.

(\*) In addition 58 thousand rounds were produced in 1942 and 139 thousand in 1943 for which no quarterly figures are available.

(\*) In addition 349 thousand rounds were produced during the years 1941 to 1943 which cannot be allocated to individual years.



TABLE 124

#### **Munitions**

### Filled ammunition : Naval and aircraft

			N	aval(1)				Aircraft	bombs(ª)		
			Depth	Mine and							
		Shell	charges	minecharge cases	Torpedoes	Т	otal	H.E.	A.P. and A.S.	Incendiary	Smoke
			Thousand	 is	Number	Weight filled	Weight of explosive		Weig	ht filled	
								Short	tons		
1936/	39( <sup>a</sup> )	2,781(4)		·		(5)				••	
1941 1942 1943		5,674-0 7,154-8 6,505-8 3,607-6	87.7 55.9 101.3 110.2	62.5 40.6 35.3 13.0	939 1,926 3,883 7,288 6,825	51,093 147,848 211,048 223,807 309,366	6,389 34,149 73,610 104,844 168,248	41,252 132,487 184,250 204,746 307,978	9,841 15,361 26,798 19,061 1,388	52,373 102,138 106,740	<b>483</b> 3,8 <b>58</b> 4,1 <b>66</b>
1939	September-December				362	5,055	1,078	3,8 <b>64</b>	1,191		
1940	1stQuarter2ndQuarter3rdQuarter4thQuarter	  	··· ·· ··	··· ·· ··	231 241 194 273	5,504 11,303 13,120 21,166	  	4,673 8,043 10,687 17,849	831 3,260 2,433 3,317	  	
1 <b>94</b> 1	1stQuarter2ndQuarter3rdQuarter4thQuarter	1,304·3 1,353·2 1,462·5 1,554-0	9-0 24·8 33-0 20·9	40·8 16·1 1·4 4·2	350 411 505 660	26,673 45,020 37,641 38,514	4,179 8,562 8,764 12,644	23,794 41,365 32,842 34,486	2,879 3,655 4,799 4,028	  	
1942	1stQuarter2ndQuarter3rdQuarter4thQuarter	1,586·4 1,832·3 1,901·8 1,834·3	9·5 11·4 13·1 21·9	5-9 11-1 14-9 8-7	711 864 985 1,323	39,959 48,309 58,218 64,562	  	34,946 41,848 51,137 56,319	5,013 6,461 7,081 8,243	  	160 183 140
1943	1stQuarter2ndQuarter3rdQuarter4thQuarter	1,683·1 1,604·1 1,760·6 1,458·0	15·2 21·6 28·6 35·9	16-0 9-7 6-1 3-5	1,490 1,830 2,030 1,938	50,601 38,511 53,342 81,353	20,717 15,963 25,585 42,579	41,401 32,930 50,570 79,845	9,200 5,581 2,772 1,508	  	404 600 783 2,071
1944	1stQuarter2ndQuarter3rdQuarter4thQuarter	853-0 1,000-9 1,012-1 741-6	21.5 27.7 30.2 30.8	4·5 3·4 0·1 5·0	2,097 1,574 1,715 1,439	71,453 71,880 74,871 91,162	39,490 41,237 40,774 46,747	70,795 71,202 74,846 91,135	658 678 25 27	32,977 33,045 25,646 15,072	1,6 <b>38</b> 1,6 <b>26</b> 891 11
1945	lst Quarter 2nd Quarter 3rd Quarter	475-4 403-4 170-2	29·4 23·1 0·7	8·2 15·6 0·8	1,143 575 401	103,640 90,703 50,155	52,290 44,470 20,542	103,580 90,693 50,145	60 10 10	5,710 3,402 —	45 582 423

(1) Factory output from December 1941.
(2) Despatches ex factory.
(3) April 1936 to August 1939.
(4) Unfilled shell.
(5) Estimated weight filled under the Rearmament Programme to 31 May 1939 was 57,000 tons.

Source : Admiralty and Ministry of Supply

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#### **Munitions**

#### Rocket ammunition, small arms and so mm. ammunition, propellants and high explosives(1) TABLE 125

	Rocket (U.P.)	Small arms and 20 mm. ammunition			Propellants(*)	High
	ammunition( <sup>3</sup> )( <sup>3</sup> )	·22-in.to 455-in.(4)	•5-in. to 15 mm.	20 mm.	Propenants(-)	explosives(*)(*
	Thousands		Millions	Millions		t tons
36/37(*)	_				2,914	1.291
37 April-December	_		0.205		5,851	2.905
38	_		0.713		14,479	7,593
39			12.053		23,989	41,555
40	14		9.775	3.168	30,513	74.206
41	301	1.266.513	16.492	15.454	58,525	112,558
42	2,386	2,263.253	40.730	91.264	112,442	190,562
43	1,932	3,078.380	88.202	167.502	89,222	220,717
44	2,253	2,334.500	28.881	217-611	61,668	206,648
8 1st Quarter	_		0.002		3,132	1,497
2nd Quarter			0.286		3,905	1,247
3rd Quarter	-		0.078		3,702	1,433
4th Quarter	_		<b>0</b> ·346		3,740	3,416
39 1st Quarter	_		0.301		5,292	2,827
2nd Quarter			6.110		4,021	3,329
July-August	-		2.124	-	6,470	24,833
September-December	-	••	3.518		8,206	10,566
10 1st Quarter			1.907	0.768		11,641
2nd Quarter	-		3.354	0.915		16,439
3rd Quarter	- 1		2.521	0.738	1	22,210
4th Quarter	14		1.993	0.747		23,916
41 1st Quarter	24	234.887	3.319	1-082	9,529	21,835
2nd Quarter	32	312.678	4.008	2.028	11,462	25,003
3rd Quarter	79	347-038	4.556	4.625	16,408	28,610
4th Quarter	166	371-910	4.609	7.719	21,126	37,110
12 1st Quarter	341	498·713	5.162	13·756	24,821	46,063
2nd Quarter	630	571-944	7.736	19-014	30,767	44,743
3rd Quarter	709	549-913	12.197	24.454	27,524	44,880
4th Quarter	706	<b>642</b> ∙683	15.635	34-040	29,330	54,876
13 1st Quarter	609	742.845	20.344	32-079	26,103	57,545
2nd Quarter	682	742.565	24.806	39 <b>·9</b> 93	24,081	53,679
3rd Quarter	367	786-592	21.655	43.855	21,678	51,598
4th Quarter	274	<b>806</b> ·378	21.397	51.575	17,360	57,895
4 1st Quarter	460	697·856	12.191	56.180	15,300	53,191
2nd Quarter	570	631-547	3.783	54-038	14,135	47,652
3rd Quarter	558	526.147	7.202	48·225	15,280	47,063
4th Quarter	665	478-950	5.705	59.168	16,953	58,742
15 1st Quarter	566	270·757	3.593	44·835	15,481	67,097
3nd Quarter	464	221·921	2.124	19· <b>790</b>	16,501	61,156
3rd Quarter	285	94.581	1.282	5.825	4,172	38,973

(1) All Services.
(3) Including motor rockets aircraft.
(4) Including 7.92 mm. and 9 mm.
(5) Excluding small quantities of aluminium powder produced before October 1943 and a small quantity of picric acid produced in 1941.
(5) Year ended 31 March.

Source : Admiralty and Ministry of Supply



### **Munitions**

### Armoured fighting vehicles

TABLE 126

		Tanks(1)		Armoured carrier scout cars ar comma		
	United Kingdom production		Supplies from overseas	United Kingdom production	Supplies from overseas	
	Number	Thousand tons ( <sup>2</sup> )		Number		
1936/37(*). 937 April-December. 938. 1939. 1940. 1941. 1942. 1943.	42 32 419 969 1,399 4,841 8,611 7,476 3 <u>-</u> <sup>2</sup> 1 (	0.23 0.18 2.55 7.44 23.73 109.24 203.99 186.19		26 83 681 1,920 6,070 10,681 19,317 24,375		
938 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	75 146 198	0·41 0·89 1·25	 	14 46 258 363	 	
939 1st Quarter 2nd Quarter July-August September-December	145 394 116 314	0.95 2.42 1.03 3.05	=	406 514 367 633		
940 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	218 340 392 449	2·65 5·50 7·17 8·40		618 1,617 1,985 1,850		
941 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	653 943 1,368 1,877	12.98 18.47 31.59 46.20	<pre>300 {     349     741     741     </pre>	2,338 2,281 2,764 3,298	  	
942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	2,118 2,220 2,200 2,073	51.70 52.84 50.78 48.68	1,384 2,118 3,020 2,731	3,704 4,701 5,304 5,608	2,440 3,014 3,650 4,295	
943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	2,041 2,147 1,878 1,410	49·46 53·33 45·91 37·48	2,934 6,285 3,633 3,081	5,965 5,629 5,441 7,340	5,402 5,357 5,881 6,894	
1944 1st Quarter 2nd Quarter	1,400 1,074	40·59 33·11	2,575 4,095	7,741 6,216	6,097 4,614	

(1) Including special purpose tanks and self-propelled artillery on tank chassis.
 (1) Weight in action.
 (1) Year ended 31 March.

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### Munitions

Wheeled vehicles(1)

### TABLE 127

TABLE 127												Numb
	Tank		Lorries		Trucks	Ambu-	Heavy	Trac	tors	Light cars	Motor	1 rail-
	trans- porters	10 ton and over	6 ton	1-3 ton	15 cwt.	lances	cars	Heavy	Light	and vans	cycles	ers
940.	5	447	569	60,445	28,121	3,938	13,173	1,539	4,108	21,232	68,532	14,098
941	41	266	962	53,181	33,752	4,540	8,914	1,956	5,910	17,324	70,804	20,275
942.	440	88	1,834	57,449	28,128	1,269	11,955	1,768	5,997	15,963	75,081	17,303
943.	553	348	1,305	58,943	27,207	2,201	5,312	1,956	6,493	17,306	78,633	29,039
944.	193	617	2,807	53,316	23,984	1,450	3,093	2,605	2,268	12,511	74,576	33,061
1939 September-December	2	22	6	3,705	4,635	378	1,838	89	387	2,000	11,679	1,088
940 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	1 4	  	  	··· ·· ··	•• •• ••	  	  	279 497 455 308	704 1,134 1,167 1,103	···	  	  
941 1st Quarter	8	142	166	13,686	8,383	1,268	1,867	334	1,432	6,907	17,122	5,15
2nd Quarter	10	39	262	14,393	8,737	1,714	2,367	430	1,547	4,937	18,335	6,01
3rd Quarter	11	35	280	12,256	8,538	1,150	2,186	634	1,402	2,594	16,527	4,50
4th Quarter	12	50	254	12,846	8,094	408	2,494	558	1,529	2,886	18,820	4,61
942 1st Quarter	13	20	259	12,688	7,397	362	2,475	465	1,519	3,599	16,420	3,60
2nd Quarter	53	1	325	15,843	7,303	361	3,511	401	1,657	3,954	17,778	4,51
3rd Quarter	129	30	655	14,813	6,619	239	2,921	380	1,450	3,795	19,501	4,06
4th Quarter	245	37	595	14,105	6,809	307	3,048	522	1,371	4,615	21,382	5,12
943 1st Quarter	214	43	359	14,411	6,283	364	1,946	476	1,728	4,604	20,508	5,24
2nd Quarter	190	60	241	15,101	6,686	386	1,553	589	1,804	4,138	17,843	7,43
3rd Quarter	99	67	324	14,527	6,893	583	1,034	485	1,470	3,896	18,931	7,90
4th Quarter	50	178	381	14,904	7,345	868	779	406	1,491	4,668	21,351	8,45
944 1st Quarter	49	150	508	13,550	6,848	630	1,143	451	765	4,639	20,322	9,48
2nd Quarter	48	114	642	13,445	6,446	212	817	681	665	3,583	18,336	9,12
3rd Quarter	42	119	690	12,990	4,605	281	359	693	481	2,984	17,267	6,19
4th Quarter	54	234	967	13,331	6,085	327	774	780	357	1,305	18,651	8,25
945 1st Quarter	37	513	886	13,385	4,877	407	765	662	142	1,727	15,597	9,38
2nd Quarter	31	532	690	11,051	3,357	236	945	482	76	2,549	14,703	13,31
3rd Quarter	15	527	390	8,990	1,976	124	694	309	73	2,807	11,434	13,50

(1) For 1939, War Office only; for 1940, War Office and Air Ministry; from January 1941,

Source : Ministry of Supply

all Services. Deliveries of wheeled vehicles to the War Office under the Rearmament Programme amounted to 34,918 during the period April 1936 to August 1939.

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#### **Munitions**

#### Signal equipment(1)

#### **TABLE 128**

Number Wireless Reception Mine Charging Tele-Switch-Telephones sets sets detectors sets printers boards 1936-39(\*). 1940. 1941. 1942. 35,730 58,243 100,064 133 192 859 3,567 118 -----1,470 1,964 19,616 6,416 140 \_\_\_\_ 444 1,623 26,015 962 6,079 5,848 2,026 3,603 11,529 101,145 112,767 939 8,283 1943. 1944. 193,076 24,619 17,606 2,376 136,041 9,360 144,161 21,099 33,802 14,077 111,367 3,308 6.157 3.044 188 1939 September-December ..... 265 13,271 176 1.899 1940 1st Quarter ..... 142 12,008 107 1.603 . . . . 20,791 12,219 1,994 1,523 2nd Quarter ..... 315 149 . . • • 3rd Quarter ..... \_\_\_\_ 489 85 . . . . 4th Quarter ..... 524 13,225 103 1.296 . . 1941 1st Quarter ..... 660 21,892 267 2,152 -----.. . . 23,721 29,210 2nd Quarter ..... 416 285 1,881 ----. . . . 254 3rd Quarter ..... \_\_\_\_ 495 1,498 . . . . 4th Quarter ..... 393 25,241 156 548 . . . . 1942 1st Quarter ..... 11.921 1.018 552 26.389 134 1.880 ----2nd Quarter 17,227 29,268 42,729 1,032 863 23,645 127 2,147 ----3rd Quarter ..... 1,362 494 807 29,867 138 1,804 4th Quarter ..... 2,436 1,532 1,381 540 32,866 2,452 2,165 2,399 3,398 1943 1st Quarter ..... 43.208 2,629 38,332 228 2,580 . . 35,545 32,922 772 42,352 2,057 2nd Quarter ..... 3,671 . . 50,615 3rd Quarter ..... 4,445 727 1,968 . . 4th Quarter ..... 3,567 29,242 649 56,901 6,861 2,755 . . 4,291 3,216 3,168 2,417 1,423 1,058 7,461 1944 1st Quarter ..... 50.950 4,620 32,440 876 7,466 8,961 44,759 24,731 2nd Quarter ..... 5,026 33,367 750 4,947 18,882 638 3rd Quarter ..... 4th Quarter ..... 6,506 9,914 1,259 23,721 3,402 26,678 1,044 23,437 12,733 7,229 3,002 25,726 960 1,475 1945 1st Quarter ..... 9,903 11,523 26,614 2,524 24,643 3,128 1.408 3rd Quarter ..... 17,673 10,863 7,220 3,258 15,246 1.048 2.988

(1) For War Office only.

(\*) April 1936 to August 1939.

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#### **Munitions**

#### **Engineer** stores

#### TABLE 129

.

	Destal		Bridging equipm	ent	A 1-0-1 A	" Mulberr	y" harbour
	Boats(1) and tugs	Pontoons	Inglis bridges (complete)	Bailcy bridges (panels)	Airfield track	Pierheads	Breakwaters
		N	umber	Mn. sq. yds.	Nu	mber	
936-1939(*) 940 941 942. 943 944	2,206 4,432 2,999 8,091 14,998 21,531	681 1,058 980 3,025 15,662 29,145				  23	
939 September-December	1,047	467	-	_	-		-
940 Ist Quarter 2nd Quarter 3rd Quarter 4th Quarter	1,008 1,583 1,251 590	405 314 158 181		- - -			
941 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	496 524 602 1,377	89 204 332 355	 	 			
942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	1,522 2,042 1,477 3,050	585 712 1,064 664	7 36 36 65	2,450 10,292 22,153 53,461	0·26 0·42 1·37 5·10		=
943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	2,449 3,531 4,284 4,734	1,783 3,072 4,720 6,087	31 	60,099 65,788 66,314 69,529	6·49 6·78 7·10 7·01		=
944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	5,100 5,970 5,446 5,015	6,084 7,414 7,493 8,154		41,067 59,774 56,297 63,630	7·91 8·73 6·67 2·45	17 	124 — —
945 1st Quarter 2nd Quarter 3rd Quarter	2,783 883 172	7,039 5,322 3,064		49,584 49,952 25,463	2·25 5·05 7·79	-	

(1) Assault, reconnaissance and storm boats and motor tugs.
 (1) April 1936 to August 1939.

TABLE 130

## Aircraft

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Production by main groups

	Total	Heavy bombers	Medium bombers	Light bombers and fighters	General recon- naissance	Transport and A.S.R.	Naval	Trainers and miscellaneous
1935. 1936. 1937. 1937. 1938.	893 1,830 2,218 2,828	 		214 468 799 909	196 222 159 38		89 181 302 286	394 959 924 1,435
1939. 1940. 1941. 1942. 1943. 1944.	7,940 15,049 20,094 23,672 26,263 26,461		758 1,926 2,777 3,463 2,737 2,396	2,403 5,804 8,457 10,663 11,103 10,730	61 387 196 546 1,054 1,123	  209 889	509 476 1,232 1,082 1,720 2,939	4,209 6,415 6,934 5,942 4,825 2,877
1938 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	511 534 738 1,045		29 17 20 94	209 157 240 303	6 10 13 9		86 75 71 54	181 275 394 585
1939 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	1,736 2,017 2,044 2,143		163 168 168 259	542 634 591 636	9 9 11 32		1 <b>09</b> 141 143 116	913 1,065 1,131 1,100
1940 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	2,381 3,951 4,607 4,110	 8 31	253 552 619 502	703 1,409 1,901 1,791	84 153 97 53		64 108 146 158	1,277 1,727 1,836 1,575
1941 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	4,515 4,865 5,376 5,338	75 104 148 171	601 675 722 779	1,933 2,116 2,278 2,130	50 53 29 64		224 311 353 344	1,632 1,606 1,846 1,850
1942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	5,639 5,945 5,940 6,148	266 432 576 702	827 879 898 859	2,460 2,765 2,706 2,732	94 122 151 179		290 202 226 364	1,702 1,545 1,383 1,312
1943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	6,407 6,604 6,515 6,737	984 1,198 1,151 1,282	766 704 643 624	2,831 2,801 2,750 2,721	224 311 285 234		346 385 442 547	1,256 1,202 1,182 1,185
1944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	7,419 7,188 6,145 5,7 <b>0</b> 9	1,447 1,442 1,382 1,236	653 637 586 520	2,909 2,847 2,566 2,408	302 293 259 269	227 249 215 198	712 821 722 684	1,169 899 415 394
1945 1st Quarter 2nd Quarter 3rd Quarter	5,264 4,092 2,714	1,073 596 400	384 264 95	2,334 1,822 1,289	186 243 171	299 266 131	657 683 485	331 218 143

Source : Ministry of Supply

Number

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#### Aircraft

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Production by structure weight

## TADI 0 131

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FABLE 131		riodi	Iction by stru	cture weight			Million
	Total	Heavy bombers	Medium bombers	Light bombers and fighters	General reconnaissance transport and A.S.R.	Naval	Trainers and miscellaneous
935 936 937 938	1.91 3.75 6.54 9.82		 0·36 1·56	0·52 0·87 2·81 3·38	0-64 0-77 0-57 0-54	0-20 0-50 0-85 0-84	0.55 1.61 1.95 3.50
939 440 441 442 443 444	28.89 58.83 87.25 133.38 185.25 208.52	0.75 9.29 37.96 88.96 100.95	6·83 18·54 27·96 37·21 29·30 25·30	8·33 18·39 26·69 34·75 38·16 39·63	0.79 2.65 1.69 4.62 9.95 23.64	1.63 1.90 4.41 3.61 6.29 11.46	11·29 16·63 17·19 15·24 12·60 7·54
938       1st       Quarter       Quarter <td< td=""><td>1·77 1·90 2·47 3·68</td><td></td><td>0·32 0·17 0·19 0·88</td><td>0·75 0·66 0·86 1·11</td><td>0-03 0-16 0-20 0-15</td><td>0·24 0·22 0·20 0·18</td><td>0-43 0-69 1-02 1-36</td></td<>	1·77 1·90 2·47 3·68		0·32 0·17 0·19 0·88	0·75 0·66 0·86 1·11	0-03 0-16 0-20 0-15	0·24 0·22 0·20 0·18	0-43 0-69 1-02 1-36
939 1st Quarter	6·13		1 ·46	1.86	0·16	0·35	2·30
2nd Quarter	6·93		1 ·48	2.09	0·16	0·45	2·75
3rd Quarter	7·50		1 ·52	2.14	0·19	0·46	3·19
4th Quarter	8·33		2 ·37	2.24	0·28	0·37	3·05
40 1st Quarter       2nd Quarter         2nd Quarter       3rd Quarter         3rd Quarter       4th Quarter	8·86 15·67 18·23 16-07	0.04 0.16 0.55	2·32 5·20 6·10 4·92	2·29 4·42 5·94 5·74	0·57 0·98 0·67 0·43	0·23 0·42 0·60 0·65	3·46 4·60 4·77 3·80
41 1st Quarter	18·70	1·38	5·91	6·18	0-40	0·85	3·97
2nd Quarter	20·90	1·88	6·70	6·81	0-43	1·10	3·96
3rd Quarter	23·51	2·76	7·34	7·23	0-33	1·25	4·60
4th Quarter	24·14	3·27	8·01	6·47	0-53	1·21	4·66
42 1st Quarter	27·51	5.12	8.68	7·69	0.80	1-05	4·17
2nd Quarter	32·41	8.28	9.48	8·82	1.22	0-75	3·87
3rd Quarter	35·46	11.23	9.73	8·90	1.22	0-70	3·68
4th Quarter	38·00	13.33	9.32	9·34	1.38	1-11	3·52
43 1st Quarter	42·64	18·71	8·26	9·59	1.63	1·13	3·31
2nd Quarter	46·61	23·09	7·54	9·61	1.89	1·36	3·13
3rd Quarter	46·11	22·39	6·91	9·49	2.58	1·68	3·06
4th Quarter	49·89	24·77	6·59	9·47	3.85	2·12	3·10
44 1st Quarter	56·47	27-09	6·90	10·58	6·13	2·76	3-01
2nd Quarter	55·31	26-52	6·72	10·18	6·34	3·19	2-36
3rd Quarter	50·40	25-14	6·18	9·61	5·58	2·83	1-06
4th Quarter	46·34	22-20	5·50	9·26	5·59	2·68	1-11
945    1st    Quarter    Quarter      2nd    Quarter    Quarter    Quarter      3rd    Quarter    Quarter    Quarter	42.87	19·39	4-06	9·30	6·49	2·59	1 •05
	31.95	10·83	2-78	7·51	7·53	2·61	0 •68
	19.80	7·41	1-00	5·31	3·67	1·78	0 •63

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TABLE	132
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#### Aircraft Index of aircraft production(1) January 1942 = 1,000

	January	February	March	April	May	June	July	August	September	October	November	December
1939 1940 1941 1942	181 333 527 1,000	238 300 748 958	278 373 807 1,046	234 463 721 1,129	285 569 810 1,190	279 736 792 1,175	282 735 808 1,236	248 731 857 1,139	335 581 930 1,348	323 609 915 1,425	341 635 897 1,277	277 563 829 1,282
1943 1944 1945	1,369 1,852 1,199	1,452 1,823 1,600	1,597 2,081 1,598	1,510 1,808 1,158	1,701 1,922 1,036	1,562 1,926 1,083	1,504 1,630 995	1,507 1,725 704	1,744 1,800	1,732 1,762	1,726 1,673	1,636 1,285

(1) Based on airframe structure weight and man-hours per airframe. Figures for the years immediately preceding the war were as follows : 1935 (year), 18 ; 1936 (year), 40 ; 1937 (year), 66 ; 1938—1st Quarter, 71 ; 2nd Quarter, 73 ; 3rd Quarter, 96 ; 4th Quarter, 138.

Source : Ministry of Supply

Number

Aircraft Aircraft undergoing and awaiting repair and repaired

#### TABLE 133

	Undergoing				Repai	red			
	and awaiting repair (end of period)	Total	Heavy bombers	Medium bombers	Light bombers and fighters	General recon- naissance	Transport and A.S.R.	Naval	Trainers and miscel- laneous
Annual totals 1941 1942 1943 1944	2,354 2,385 2,625 2,368	13,560 16,636 17,932 18,400	711 1,971 3,285	3,097 3,336 2,135	6,659 5,976 6,678	784 779 705	 10 453	433 1,164 1,477	4,952 4,696 3,667
Monthly averages 1940 2nd Quarter 3rd Quarter 4th Quarter	 1,785	177 660 738	··· ···		··· ··	··· ···	 	•••	 
1941 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	1,773 2,149 2,646 2,354	809 1,063 1,336 1,312	  i7	 227	 583	  53	··· ··· —	  31	 401
19421stQuarter2ndQuarter3rdQuarter4thQuarter	2,263 2,537 2,610 2,385	1,197 1,395 1,508 1,445	22 48 74 93	226 272 272 262	486 555 599 580	65 77 62 57	  	33 25 34 53	366 418 466 400
1943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	2,602 2,744 2,774 2,625	1,360 1,586 1,567 1,464	111 166 194 187	259 306 304 243	491 563 507 430	59 67 64 70	$\begin{vmatrix} -\\ -\\ -\\ 3 \end{vmatrix}$	56 91 103 139	385 393 395 392
1944    1st    Quarter      2nd    Quarter       3rd    Quarter       4th    Quarter	2,678 2,733 2,672 2,368	1,426 1,642 1,676 1,390	203 279 330 283	195 193 176 147	465 593 661 507	66 57 65 47	17 38 41 55	114 149 111 118	365 333 292 233
1945 1st Quarter 2nd Quarter 3rd Quarter	2,493 1,945 1,880	1,256 1,106 644	233 156 62	109 93 52	476 399 198	56 55 22	44 33 29	117 168 107	221 202 173



## Aircraft

## Aircraft engines : Production, imports and repairs

## TABLE 134

		Piston	types		Turbine types
T T	Prod	uction	Imports	Repaired	Production
	Number	Thousand horsepower		Number	
936 April-December.	2,248	1,580			_
937	3,440	2,710	••		
938	5,431	4,037	••	••	-
39	12,499	8,340	••	••	-
40	24.074	17.398			-
41	36,551	31,416	2,704	20.082	
42	53,916	59,447	3,145	27,563	
43	57,985	72,784	9,441	35,832	9
44	56,931	80,042	11,327	.44,594	98
28 lat Quarter	972	620		-	
38 1st Quarter	823	630	••	••	1 -
2nd Quarter	1,154	890	••	••	
3rd Quarter	1,176	869	••	••	-
4th Quarter	2,278	1,648	••	••	-
939 1st Quarter	2,947	2,092	••		-
2nd Quarter	2,971	, 2,026	••		-
3rd Quarter	3,078	1,980	••		
4th Quarter	3,503	2,242	••		-
940 1st Quarter	3.940	2,555	••		_
2nd Ouarter	6,644	4,619			l _
3rd Quarter	7,162	5,205		3,174	
4th Quarter	6,328	5,019	••	3,552	_
	2 021	6.062	(00	4 200	
941 1st Quarter	7,271	5,963	698	4,299	-
2nd Quarter	8,441	6,901	1,034	4,413	-
3rd Quarter	9,603	8,273	583	5,233	
4th Quarter	11,236	10,279	389	6,137	-
942 1st Quarter	11,955	12,542	184	5,743	_
2nd Quarter	13,316	14,177	435	6,547	- I
3rd Quarter	13,657	15,361	1,476	7,442	
4th Quarter	14,988	17,367	1,050	7,831	-
943 1st Quarter	14,463	17.489	. 1.264	7,990	_
2nd Quarter	13,953	17.401	1,524	8,470	-
3rd Quarter	13,780	17.644	3,028	8,803	
4th Quarter	15,789	20,250	3,625	10,569	9
MA let Overter	16 480	21 264	2 002	11 520	13
944 Ist Quarter	16,458	21,364	2,892	11,520	
2nd Quarter	15,185	20,552	3,522	11,183	24
3rd Quarter	13,477	19,298	2,124	11,359	43
4th Quarter	11,811	18,828	2,789	10,532	18
945 1st Quarter	10,091	16,441	1,228	10,299	102
2nd Quarter	8,292	13,700	3,300	9,146	179
3rd Quarter	4,438	7,290		7,244	186
	.,	.,	1	1	1

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#### Aircraft

#### Arrivals in United Kingdom from North America(1)

								INUMOCA
,	Total	Heavy bombers	Medium bombers	Light bombers and general reconnaissance	Fighters	Transports	Naval	Trainers and miscellaneous
1940. 1941. 1942. 1943. 1944.	1,069 1,712 2,394 2,418 5,667	98 147 188 453	 243 171 335	395 974 451 381 502	578 467 1,099 470 495	 6 5 71 702	71 57 207 593 1,638	25 110 242 544 1,542
1940 1st    Quarter	13 74 596 386	  		13 74 256 52	 280 298		 44 27	
1941 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	330 477 541 364	1 42 3 52	 	38 350 443 143	262 6 65 134	3 	32 22 3	26 47 5 32
1942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	492 924 568 410	5 62 58 22	131 97 15	25 217 49 160	404 419 200 76	1 3 1 —	32 31 67 77	25 61 96 60
1943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	302 555 573 988	45 62 33 48	1 43 44 83	164 167 23 27	46 110 44 270	7 19 19 26	7 122 185 279	32 32 225 255
1944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	1,189 1,891 1,550 1,037	80 133 131 109	111 60 86 78	69 197 132 104	102 127 146 120	231 264 157 50	374 530 342 392	222 580 556 184
1945 1st Quarter 2nd Quarter	884 1,115	155 212	46 10	119 216	289 204	118 135	75 249	82 89

**TABLE 135** 

(1) Arrivals on pre-war contracts are excluded. Between September 1939 and February 1940 214 such aircraft despatched from the United States arrived in the United Kingdom. These were general reconnaissance aircraft and trainers.

Source: Ministry of Supply

Number

#### Aircraft

#### Arrivals overseas direct from the United States(1)

TABLE 136	Am				GLAUCE()			Number
	Total(*)	Heavy bombers	Medium bombers	Light bombers and general reconnaissance	Fighters	Transports	Naval	Trainers( <sup>a</sup> ) and miscellaneous
1941	2,761	_	_	408	922	42	30	1,359
1942	3,504	5	181	1,103	1,066	52	120	977
1943	4,292	146	350	1,218	648	227	180	1,523
1944	5,747	734	574	677	1,041	954	771	996
1941 Ist Quarter	421		_	48	143	8		222
2nd Quarter	808	-		122	267	11		408
3rd Quarter	699		-	54	273	23	27	322
4th Quarter	833			184	239	—	3	407
1942 1st Quarter	792	5	2	264	307	—		214
2nd Quarter	713		28	259	297	—	19	110
3rd Quarter	937		107	307	253	33	19	218
4th Quarter	1,062		44	273	209	19	82	435
1943 1st Quarter	967	_	29	409	149	1	11	368
2nd Quarter	841	3	11	307	104	91	52	273
3rd Quarter	996	—	63	322	210	71	7	323
4th Quarter( <sup>a</sup> )	1,488	143	247	180	185	64	110	559
1944 1st Quarter	1,317	110	189	198	141	243	217	219
2nd Quarter	1,576	272	217	184	298	146	11	448
3rd Quarter	1,434	152	85	196	275	261	205	260
4th Quarter	1,420	200	83	99	327	304	338	69
1945 1st Quarter	1,074	147	72	29	192	259	332	43
2nd Quarter	620	128	13	-	68	171	240	-

•

To British overseas commands and other governments, including Canada.
 284 trainer aircraft which were delivered to Canada before June 1942 are excluded from the

table as their exact dates of arrival are not available.

(\*) Including amendments to earlier figures.

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### Machine tools, welding sets and electric motors: Deliveries

**TABLE 137** 

	Unit	1935	1942	1943	1944	1945
Machine tools(1) :						
Metal-working	Thousands		95.8	76·2	<b>59</b> ·1	47.5
	Value £ million	6.1	33.5	31.3	25.8	20.7
Wood-working	Thousands Value £ million	0.6	9-0 1-3	11·3 1·5	10·7 1·7	9·4 1·5
	value z million	0.0	1.2	1.2	1.1	1.2
Engineers' small tools(*)	,,		35-8	42-4	<b>40</b> ·2	23.3
Welding sets :						
	Thousands				8.6	6.6
	Value £ million	0.22(*)			1.47	1.20
Resistance	Thousands	`	••	2.8	2.4	2.5
	Value £ million		••	0.73	0-51	0.59
Electric motors 1-300 horse-power :					<b>( )</b>	
A.C. D.C.	"	••	••	6·5 6·5	6·2 7·7	> 12.5
<b>D.C.</b>	"	••	••	6.0	1.1	J

Excluding, except in 1935, machine tools of low value.
 From January 1943 the figures include roller box tools, and from January 1944 they include balancing and testing machines.

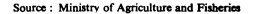
(\*) Including resistance.

#### **Agricultural machinery: Production**

#### **TABLE 138**

	1938	1939	1940	1941	1942	1943	1944	1945
Fractors :								
Total	10,679	15,733	19,316	24,401	27,056	25,059	23,022	23,296
Tracklayers : Full and half track	48	30	19		48	87	133	45
	198	211	327	339	40	440	557	630
Market-garden type	9,981	14,632	17,906	22,168	24,099	21,595	18,716	17,455
Two-wheeled market-garden type(1)	452	860	1,064	1,894	2,498	2,937	3,616	5,166
Mouldboard ploughs :								
Total	12,580	16,665	23,172	24,657	21,414	19,246	23,701	30,227
Horse-drawn	7,424	9,541	14,492	14,162	12,485	10,939	13,963	17,345
Tractor-drawn	5,156	7,124	8,680	10,495	8,929	8,307	9,738	12,882
Disc harrows	1,260	2,108	3,905	5,696	8,343	9,791	10,521	12,940
Cultivators or grubbers	6,405	7,668	11,087	16,763	9,878	11,485	11,710	9,642
oolbars	1,342	1,734	2,296	3,417	4,358	5,144	7,244	7,773
Corn drills(*)	352	664	1,567	1,452	1,262	1,176	1,353	1,743
Nowing machines	4,641	5,587	7,087	5,896	5,910	5,611	5,802	6,297
Binders	687	708	954	1,010	798	1,567	2,957	2,722
Threshing machines	486	489	842	998 5 226	1,149	1,149	1,160	1,083
Potato spinners	1,496	1,253	2,108	5,226	7,534	9,831 5,623	5,586 4,888	6,021 4,807
Milking machines	••		••		4,502	5,025	4,000	4,007
		1	1	1	1	1	1	1

Including motor hoes and self-propelled grass cutters (not lawn mowers).
 Including combined seed and fertilizer drills.





Source : Ministry of Supply

Number

### Locomotives and motor vehicles: Production

### TABLE 139

	1940	1941	1942	1943	1944	1945			
		1940         1941         1942         1943         1944           Number           272         234         350         797         1,050           84         110         110         58         45           -         164         1,260         2,217         2,017           -         1         624         1,172         606           -         163         636         1,045         1,411           112,531         124,574         136,079         125,496         111,234           112,345         109,522         108,928         104,308         90,333           186         15,052         27,151         21,188         20,901           21,338         20,692         23,183         21,605         19,704           106         3,368         7,220         4,299         7,193							
Steam locomotives(1) :									
Main line types	272	234	350	797	1,050	754			
Industrial types( <sup>a</sup> )	84	110	110	58	45	43			
Motor vehicles :									
Public service vehicles :									
Total	_	164	1,260	2,217	2,017	2,914			
Single deck buses	_	1	624	1,172	606	791			
Double deck buses	_	163	636	1,045	1,411	2,123			
Other heavy type vehicles(*) :						-			
Total	1 <b>12,</b> 531	124,574	136,079	125,496	111,234	99,709			
For the Services	112,345	109,522	108,928	104,308	90,333	60,385			
For other users(4)	186	15,052	27,151	21,188	20,901	39,324			
Light cars and vans( <sup>a</sup> ) :									
Total	21,338	20,692	23,183	· 21,605	19 <b>,704</b>	36,782			
For the Services	21,232	17,324 ·	15,963	17,306	12,511	9,1 <b>9</b> 7			
For other users(4)	106	3,368	7,220	4,299	7,193	27,585			
-			Thou	sands					
Motor cycles :									
Total(*)	70 <b>-0</b>	73-0	77.0	81.7	77-4	50-0			
For the Services	68·5	70.8	75-1	<b>78</b> .6	74.6	42·6			
For other users(*) (*)	1.5	2.2	1.9	3.1	2.8	7.4			

Source : Ministry of Transport and Ministry of Supply

Production by the railway companies and by private makers.
 Including shunters for docks.
 Goods vehicles of 15 cwt. and over and passenger cars of over 16 horse-power.
 For Government Departments and other essential users.
 Goods vehicles of under 15 cwt. and passenger cars of 16 horse-power and less.
 Estimated.

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## Woven cloth, household textiles, hosiery and footwear

### Supplies for home civilian use

#### TABLE 140

	Unit	1935	1942	1943	1944	1945
Woven cloth for clothing						
Woven wool cloth :						
Total	Mn. sq. yds.		173	162	159	166
Utility	,,	••	128	119	104	133
Non-utility	,,	••	45(1)	43	55	33
Woven non-wool cloth :						
Total	,,	••	371	454	404	403
Utility	,,		299	358	336	330
Non-utility	"	••	72( <b>*</b> )	96	68	73
Vool <b>hand-knittin</b> g yarn	Million lb.			<b>8</b> ∙7	9.4	11.1
I ousehold textiles						
Blankets(*):					1	
Wool	Millions	6.49		2.26	2.70	3.8
Cotton		• ••		4.40	4.76	5-0
Sheets	"	••	••	3.00	3.87	7-0
Pillowcases	"			5.82	7.56	10.7
Towels :	"	••		5 02	/ 50	10 /1
Hand and bath				18.5	15-1	12.5
Other	"			14.7	10.7	9.8
	,,	••				
losiery						
Men's and youths':						
Socks and stockings	Mn. pairs	90(*)	35.4	33.4	20.1	23.9
Pullovers and cardigans	Millions		1.8	1.9	2.3	2.8
Vests			8.4	10.9	8.4	8.8
Pants and trunks	,,	]	10.1	13.9	9.1	9.6
Women's and maids':						
Stockings and socks	Mn. pairs	280(4)(5)	160.4	140.6	131-3	134-2
Jumpers and cardigans	Millions		6.6	5.3	6-0	6.2
Vests	,,		19.6	17.8	15-8	17.1
Children's :						<i></i>
Socks and stockings	Mn. pairs	<b>90(4)(9</b>	51-0	66-0	61.8	61.7
Underwear	Mn. pieces	••	23.2	31.4	26.9	26.8
'ootwear( <sup>7</sup> )						
Total production for all uses	Mn. pairs	132.5	108-2	102.7	99.7	99.8
Production for home civilian use :						
Total	,,	129.0	90.3	89.4	87.4	87.7
Leather uppers :	"		100		••••	0
Total	.,,	105.0	74.7	75.5	74.1	73.7
Men's	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	29.3	16.7	14.7	12.6	12.9
Women's	>> >>	46.4	31.2	29.6	28.1	28.2
Children's	,,	29.3	26.9	31.2	33.3	32.6
Fabric uppers	33	5.5	5.9	5.0	4.1	4.4
Slippers	>>	18.4	9.7	9.0	9.2	9.6
	"					20

(1) Total for 11 months converted to yearly rate.
(3) Total for 5 months converted to yearly rate.
(3) Including cot size.
(4) Approximate figure for 1937.
(5) Stockings only.
(6) Including women's and maids' socks.
(7) Excluding rubber footwear.



## Pottery, hollow-ware and brushes

#### Production and supplies for home civilian use

TABLE 141					<u>.</u>	Millio
	19	43	19	44	19	45
	Production	For home civilian use	Production	For home civilian use	Production	For home civilian use
Pottery						
Cups, mugs and beakers	138.7	108.9	125-9	<del>94</del> ·9	108.8	<b>80</b> ·2
Saucers and small plates	83.8	52.8	80-1	49-4	78-9	47.1
Large plates	53.7	25.1	51-2	26.8	46.7	. 23-9
Teapots and coffee pots	8·7(1)	7·3(1)	8.8	7.4	8.1	6.4
Cooking ware (all types)	4·1(*)	3·6(*)	4.3	3.7	4.7	4.2
Hollow-ware						
Kettles	5.8	5.2	5.7	5-1	7.6	7.2
Saucepans and stewpans	11.7	10.9	13.3	12.6	18.0	16.9
Dustbins	1.18	<b>0</b> ·71	1.11	0.97	1.47	1.37
Brushes and brooms						
Household type	45·9	34·7(³)	43.3	32.4	43.6	35.6
Paint and paste	17.9	10·5( <b>³</b> )	17-2	10.8	20.1	14.2
Toilet	38-0	22·9(³)	38.1	23.9	43·2	28.0

(<sup>1</sup>) Coffee pots included from March 1943 only.
 (<sup>1</sup>) Until February 1943 including pie and baking dishes only.
 (<sup>3</sup>) First three months of 1943 include exports.

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## VIII. EXTERNAL TRADE

## Value and volume of the external trade of the United Kingdom<sup>(1)</sup>

**TABLE 142** 

	1938	1939	1940	1941	1942	1943	1944	1945
Value (£ million)								
Imports :								
Total imports	920	886	1,152	1,145	997	1,234	1,309	1,104
Retained imports	858	840	1,126	1,132	992	1,228	1,294	1,053
Exports :								
Exports of United Kingdom produce and manu- factures	471	440	411	365	271	234	266	399
Re-exports	62	46	26	13	5	6	15	51
Volume index(*): (1938=100)								
Retained imports :						.7.5		Ì
Total	100	97	94	82	70	77	80	62
Food, drink and tobacco	100	94	78	<i>′</i> 72	73	78	74	60
Raw materials and articles mainly unmanufactured	100	98	105	62	63	59	61	60
Articles wholly or mainly manufactured	100	100	112	121	72	94	102	62
Exports :								
Total	100	94	72	56	36	29	31	46
Articles wholly or mainly manufactured : Total	100	94	76	62	40	31	35	45
Textiles	100	101	80	69	55	36	36	41
Metals	100	87	65	47	29	23	29	42
Other	100	100	91	83	46	41	42	55

Source: Board of Trade

(1) The figures for 1942 to 1945 exclude imports, exports and re-exports of munitions.
 (1) Quantities revalued at 1938 prices and expressed as a percentage of the value of imports or exports in 1938.

£ million

## Value of retained imports

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TABLE 143

Analysis by classes and groups

TABLE 143								t million
	1938	1939	1940	1941	1942	1943	1944	1945
I. Food, drink and tobacco								
Total	417·8	387.5	412·3	419·4	433·7	511-0	510-4	464·1
A. Grain and flour         B. Feeding-stuffs for animals         C. Animals, living, for food         D. Meat         E. Dairy produce         F. Fresh fruit and vegetables         G. Beverages and cocoa preparations         H. Other food         I. Tobacco.	72·9 11·4 9·2 90·1 79·3 36·3 40·4 55·7 22·5	54.5 8.9 11.0 92.8 75.3 33.8 34.9 63.6 12.7	93·3 8·3 10·9 96·8 62·2 26·8 40·3 64·9 8·7	89·6 2·5 7·1 118·7 66·3 4·4 41·1 71·8 17·9	53-5 0-8 13-1 148-8 84-4 5-4 36-3 70-9 20-5	66-0 0-2 11-4 166-8 85-3 2-3 49-9 87-5 41-6	64·3 1·5 11·6 161·7 91·1 8·2 49·3 90·1 32·6	76-7 2-9 12-6 107-8 75-7 15-9 48-7 72-0 51-8
II. Raw materials and articles mainly unmanufactured								
Total	218.0	216.5	326.3	224.7	236.1	262.7	278.3	279.9
<ul> <li>B. Other non-metalliferous mining and quarry products</li> <li>C. Iron ore and scrap</li> <li>D. Non-ferrous metalliferous ores and scrap</li> <li>D. Wood and timber.</li> <li>F. Raw cotton and cotton waste</li> <li>G. Wool, raw and waste, and woollen rags</li> <li>H. Silk, raw and waste, and artificial silk waste.</li> <li>I. Other textile materials</li></ul>	4.6 11.2 15.4 42.6 28.3 30.1 2.0 9.3 30.0 8.7 17.7 8.8 9.3	5-0 9-7 17-3 36-9 33-0 31-8 2-5 11-1 30-4 7-7 16-4 5-9 8-8	7·3 16·6 24·4 37·7 49·8 62·5 4·4 18·2 18·2 14·4 12·1 14·4 22·6 11·9	6·5 14·2 22·4 35·8 21·9 1·4 8·4 8·4 8·3 8·5 8·3 8·6 21·0 11·9	7-0 7·7 24·6 20·4 52·6 27·4 0·7 10·0 39·8 12·4 11·6 9·1 12·8	10.4 7.9 26.5 32.6 53.7 19.0 1.0 10.8 55.3 10.4 10.2 13.1 11.8	10-0 9-3 20-7 35-9 35-7 1-9 10-7 53-4 11-5 10-0 24-9 12-3	7.8 15.4 19.5 45.7 29.2 2.1 11.2 46.1 14.2 17.1 10.8 14.3
III. Articles wholly or mainly manufactured								
Total	215.2	228.9	381.5	480.4	308.9	438.8	474.7	289.7
<ul> <li>B. Pottery, glass, abrasives, etc.</li> <li>C. Iron and steel and manufactures thereof</li> <li>D. Non-ferrous metals and manufactures thereof</li> <li>E. Cutlery, hardware, implements and instruments.</li> <li>F. Electrical goods and apparatus</li> <li>G. Machinery</li> <li>H. Manufactures of wood and timber</li> <li>I. Cotton yarns and manufactures</li> <li>L. Manufactures of other textile materials</li> <li>M. Apparel</li> <li>O. Chemicals, drugs, dyes and colours</li> <li>P. Oils, fats and resins, manufactured</li> <li>Q. Leather and manufactures thereof</li> <li>R. Paper, cardboard, etc.</li> <li>S. Vehicles (including locomotives, ships and aircraft)</li> <li>Other Class III</li> </ul>	7·1 14·6 31·8 6·3 20·3 6·1 2·9 4·5 7·6 13·1 43·0 5·5 14·8 4·7 29·9	4·9 18·5 36·0 5·1 2·7 22·4 4·9 2·2 6·9 5·3 15·4 44·7 7·2 15·6 8·9 28·2	1·3 48·1 58·8 3·8 4·1 38·5 3·9 2·8 16·1 1-1 1-1 16·9 -70·7 8·4 16·3 -46·3 -44·4	1·3 69·0 56·6 2·5 1·6 49·6 2·5 1·6 49·6 3·6 5·0 3·6 5·0 106·2 64·1	2.6 47.0 60.3 9.2 2.7 32.3 2.4 1.3 5.7 0.6 18.8 100.3 4.1 4.6 5.7 11.3	2·0 58·9 83·7 13·9 8·2 40·6 6·5 2·4 4·4 4·4 4·4 0·7 22·0 152·5 6·2 4·6 16·3 15·9	0.7 32.9 65.7 10.4 23.9 39.4 8.5 2.5 10.2 5.6 23.7 220.4 4.5 6.4 7.9 12.0	0.7 6.2 16.6 5.8 18.7 1.8 13.7 1.8 7.4 4.8 18.6 142.8 4.4 11.5 5.4 13.0
IV. Animals not for food	2.6	2.5	2.2	0.8	2.9	2.2	2.7	3.9
V. Parcel post	4.3	4.0	3.8	7.1	10.7	13-1	27.6	15-1

### EXTERNAL TRADE

### Value of exports of the produce and manufactures of the United Kingdom

### Analysis by classes and groups

FABLE 144 £										
	1938	1939	1940	1941	1942	1943	1944	1945		
1. Food, drink and tobacco										
Total	35·9	35.7	33-4	27.8	18-4	19 <b>-0</b>	22.9	55·7		
<ul> <li>A. Grain and flour</li> <li>D. Meat.</li> <li>E. Dairy produce</li> <li>G. Beverages and coccoa preparations.</li> <li>I. Tobacco</li> <li>Other food.</li> </ul>	1.7 1.2 1.1 13.8 4.9 13.2	1.2 1.2 1.1 15.9 5.0 11.3	0·6 0·7 0·9 19·6 4·8 6·8	0·3 0·3 0·2 17·0 5·6 4·4	0·1 0·1 11·5 4·3 2·3	0.2 0.2 0.3 11.0 5.2 2.1	1·3 0·2 0·6 10·7 5·1 5·0	2-0 0·4 2·9 15·2 12·1 23·1		
I. Raw materials and articles mainly unmanufactured										
Total	57 <b>∙0</b>	54.5	36-2	15.7	10-2	9.4	8.1	15-1		
<ul> <li>A. Coal</li> <li>B. Other non-metalliferous mining and quarry products.</li> <li>D. Non-ferrous metalliferous ores and scrap.</li> <li>G. Wool, raw and waste, and woollen rags</li> <li>J. Seeds and nuts for oil, oils, fats, resins and gums</li> <li>K. Hides and skins, undressed.</li> <li>L. Paper-making materials.</li> <li>Other Class II</li> </ul>	37·4 1·1 2·3 6·3 2·9 1·1 1·2 4·7	38·3 1·2 1·6 4·7 2·0 1·0 0·9 4·8	25·3 0·8 0·2 3·3 2·0 1·2 0·3 3·1	8.0 0.6 0.1 2.8 0.6 1.2 0.2 2.2	6.0 0.5 0.9 0.2 1.1 1.5	6·4 0·3 0·2 0·1 1·0 1·4	5.0 0.3 0.2 0.1 1.1 1.4	6.6 0.7 1.7 1.3 1.0 0.2 3.6		
I. Articles wholly or mainly manufactured										
Total	365-2	338-1	334.1	316-1	236.6	201 •4	229.9	<b>30</b> 6∙8		
<ul> <li>A. Coke and manufactured fuel.</li> <li>B. Pottery, glass, abrasives, etc.</li> <li>C. Iron and steel and manufactures thereof.</li> <li>D. Non-ferrous metals and manufactures thereof.</li> <li>C. Cutlery, hardware, implements and instruments</li> <li>F. Electrical goods and apparatus</li> <li>G. Machinery.</li> <li>H. Manufactures of wood and timber</li> <li>I. Cotton yarns and manufactures.</li> <li>J. Woollen and worsted yarns and manufactures</li> <li>K. Silk and artificial silk yarns and manufactures.</li> <li>L. Manufactures of other textile materials</li> <li>M. Apparel</li> <li>N. Footwear.</li> <li>O. Chemicals, drugs, dyes and colours</li> <li>P. Oils, fats and resins, manufactured</li> <li>Leather and manufactures thereof.</li> <li>R. Paper, cardboard, etc.</li> <li>S. Vehicles (including locomotives, ships and aircraft)</li> <li>T. Rubber manufactures</li> <li>Wiscellaneous articles wholly or mainly manufactured</li> </ul>	3·3 9·6 41·7 12·3 9·0 13·6 57·2 49·7 26·8 5·5 10·7 8·5 2·0 22·2 5·4 3·9 6·9 45·1 1·6 28·8	4.0 9.4 32.9 12.7 8.7 11.3 47.0 1.1 49.1 26.7 5.9 11.1 8.3 1.9 22.7 4.7 4.7 4.1 6.7 40.0 1.5 28.4	2·2 11·5 31·2 9·4 13·2 36·2 0·8 49·3 28·7 8·7 12·4 8·7 12·4 3·7 5 1·8 27·6 3·0 3·7 9·8 31·5 1·9	1.2 13.5 19.0 7.6 9.1 11.4 30.9 0.5 44.7 29.8 11.8 9.6 8.1 5.4 25.0 2.2 2.8 7.2 35.7 1.3 39.4	0.8 11.4 9.9 7.0 7.9 11.2 29.9 0.4 40.1 25.1 16.4 8.9 7.7 1.4 24.0 0.7 3.0 5.0 9.2 0.8 15.9	1.1 9.0 6.1 6.7 6.7 11.1 27.9 0.2 34.2 18.5 12.7 6.3 3.4 0.7 27.9 0.7 1.7 4.1 8.8 0.3 13.4	0.4 9.5 8.6 4.7 7.7 12.6 40.9 0.2 37.1 15.3 16.4 5.2 4.7 0.7 29.4 1.3 1.2 4.1 13.4 0.3 16.3	$\begin{array}{c} 0.5\\ 13.0\\ 20.9\\ 12.1\\ 10.0\\ 13.8\\ 46.2\\ 0.5\\ 42.7\\ 21.6\\ 17.3\\ 7.1\\ 11.2\\ 38.2\\ 3.0\\ 1.8\\ 5.2\\ 20.2\\ 0.7\\ 19.8\\ \end{array}$		
. Animals not for food	0.7	0.7	0.8	0.3	0.5	0.1	0.3	0.'		
. Parcel post	12.0	10-5	6.7	5.5	5.8	3.6	5.2	21-0		



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### Value of imports

#### Analysis by source

			-,,,					
ABLE 145								£ milli
	1938	1939	1940	1941	1942	1943	1944	1945
otal British countries(1) Foreign countries	919·5 371·5 548·0	885·5 358·1 527·4	1,152·1 548·5 603·6	1,145·1 515·0 630·]	996·7 456·3 540·4	1,233-9 479-8 754-1	1,309·3 517·2 792·1	1,103·7 522·6 581·1
France and Northern Europe Rest of Europe	262∙2 46∙0	240·6 42·7	109-0 40-8	46·0 18·4	49·7 17·1	42·7 17·3	52-2 29-8	98·7 31·1
Africa	63-4	68·7	95.7	86.6	102-4	106-4	122.5	101 • 4
India and Western Asia	79∙4 44∙2	76·5 38·8	101-6 63-4	75-2 50-3	73·2 14·5	88·1 0·3	91.6 0.6	90·4 3·2
Oceania North America Central America and West Indies . South America	120·7 199·3 34·7 69·6	105.6 199.4 34.3 78.9	154-0 428-3 46-2 113-1	103.6 602.8 71.9 90.3	100-4 505-0 49-5 84-9	82-4 739-4 58-0 99-3	98-0 745-7 54-6 114-3	111-4 526-8 50-7 90-0
Argentine Republic Australia Belgium	38·5 71·8 18·6	46·8 62·0 18·8	61 ·4 96 ·8 9 ·4	52·2 46·4	49·4 40·0	58·3 32·7	80·7 45·9 2·8	47.6 50.5 3.1
Brazil Canada Ceylon and Dependencies	7·7 78·7 12·4	8.8 80-0 10-7	16·8 147·1 12·4	14·2 190·8 12·0	16·2 150·2 9·6	17·9 200·2 25·1	18-0 208-0 16-2	21.4 199.9 15.2
Denmark including Faroe Islands . Dutch East Indies Dutch West Indies	37·9 6·4 14·7	36·4 5·9 13·9	11·4 15·2 25·2	0.7 10.5 50.5	0.6 3.8 35.1	$\begin{array}{c c} 0.5\\ \hline 28.7 \end{array}$	0·5 	8·2 21·0
Egypt Eire Finland France	11.6 23.0 19.3 23.6	12·1 25·3 14·6 26·9	13·4 31·7 1·3 14·7	9·0 32·1 0·1 0·1	15.6 34.0 		13·1 30·8 	13-9 35-0 4-4 2-1
Germany(*) India Burma	30·1 49·9 6·0	19·4 48·5 5·1	72·9 7·2	57·3 9·2		59·8 0·1	<u>69</u> ·3	2·1 2·1 66·8
Malaya (British)(*) Netherlands New Zealand	12·2 29·3 46·9	9.9 30·2 41·8	20·2 11·8 55·8	20.6 56.4	$\begin{array}{c c} & \overline{6\cdot3} \\ & \overline{-} \\ & \overline{60\cdot3} \end{array}$	49·8	<u>-</u> 52·2	2-0 1-3 60-9
Nigeria (including Cameroons under British mandate) Northern Rhodesia	6·3 4·1	7.2	13-6	14·0 10·2	18·2 10·5	18·7 12·5	21·1 13·6	17.5
Soviet Union	19·5 24·5	8·2 25·6	1·3 10·2	10-2 1-1 1-3	3·2 0·4	1·8 0·7	2·2 0·9	3.8
United States of America Union of South Africa	118·0 14·6	117·3 15·9	275·3 23·3	409-0 15-9	352.6 16.6	535 2 12·3	532·5 14·3	320·8 14·5

Source : Board of Trade

(1) Including protectorates, mandated territories and territories under condominium.
 (1) Including Austria in 1939 and 1945.
 (2) Straits Settlements and Dependencies (including Labuan) and Federated and Unfederated Malay States.

### EXTERNAL TRADE

### Value of exports of the produce and manufactures of the United Kingdom

#### Analysis by destination

TABLE 146			Analysis by	destination				£ million
		1	1	1	1	1	<u> </u>	
	1938	1939	1940	1941	1942	1943	1944	1945
Fotal British countries(1) Foreign countries	470·8 234·8 236-0	439·5 216·6 222·9	411·2 247·4 163·8	365·4 232·2 133·2	271 •3 175 •0 96 •3	233·5 149·2 84·3	266•3 169•8 96•5	399·3 213·9 185·4
France and Northern Europe Rest of Europe	140-0 32-2	132·9 25·7	69·3 26·0	47-0 19·5	34·5 11·5	24·2 13·4	46·4 12·3	120·2 22·6
Africa	73·6	68.5	69-0	70-4	60.9	56.7	65.9	83-4
India and Western Asia . Rest of Asia	48·2 29·9	41·4 26·7	44·5 28·4	40·4 27·2	31.8 4.1	25·3 1·2	35·9 1·2	52·9 3·3
Oceania North America Central America and West Indies South America	58·2 44·0 10·5 34·2	48·8 51·9 9·1 34·5	63·3 66·3 9·9 34·5	53·1 70·9 9·6 27·3	45·1 49·9 8·9 24·6	40·1 43·1 8·2 21·3	46·6 41·2 6·7 10·1	49·6 42·7 8·7 15·9
Argentine Republic Australia Belgium Brazil Canada	19·3 38·2 8·2 5·2 22·5	20·4 32·3 7·2 4·6 22·4	17.8 46.3 3.0 5.0 32.2	15.5 38.0 	13·3 32·3 0·4 3·6 25·5	9.6 26.9 	4·1 32·1 0·9 2·3 21·8	6-4 35-2 31-0 3-4 23-7
Ceylon and Dependencies Denmark including Farce Islands Dutch East Indies Dutch West Indies Egypt Eire	3·5 15·8 3·6 0·6 8·7 20·3	3·2 17·6 3·9 0·3 9·7 22·9	3·3 4·6 4·3 0·4 9·0 23·2	2·5 0·7 7·6 0·4 9·0 19·0	2-0 0-8 1-7 1-1 8-8 17-9	$ \begin{array}{c c}     2.0 \\     0.8 \\     \hline     1.3 \\     4.5 \\     11.5 \end{array} $	3·3 0·7 1·4 5·9 11·9	5-8 2-9  2-1 11-3 18-6
Finland France Germany(*) India Burma Malaya (British)(*)	5.5 15.1 20.5 33.8 2.6 11.1	4·1 13·6 12·3 29·7 2·9 10·3	$ \begin{array}{c}     232 \\     40 \\     164 \\     \\     33\cdot 3 \\     3\cdot 2 \\     11\cdot 7 \end{array} $		22·3 0·6 1·0	17.6	6·8 23·5	0·3 25·7 2·8 33·1 1·2 0·9
Netherlands New Zealand Nigeria (including Came- roons under British mandate)	13·1 19·2 4·2	13·5 16·0	5.8 16.5	14.8	12·6	0·3 12·9 6·2	0.5 14.2 7.5	5.9 14-0 7.5
Northern Rhodesia Soviet Union Sweden United States of America Union of South Africa	1.3 6.5 11.7 20.5 39.5	0·7 4·6 14·1 28·4 36·2	0.7 0.5 4.8 33.0 38.2	0.6 23.4 0.7 31.8 39.2	0.6 9.9 0.5 23.8 31.5	0.8 9.8 0.5 19.5 21.7	1.2 23.9 0.3 18.9 24.8	1·1 16·3 2·7 18·6 35·7

Including protectorates, mandated territories and territories under condominium.
 Including Austria in 1939 and 1945.
 Straits Settlements and Dependencies (including Labuan) and Federated and Unfederated Malay States.

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### Quantity of imports

### Principal articles of food, drink and tobacco imported

### TABLE 147

TABLE 147									
	Unit	1938	1939	1940	1941	1942	1943	1944	1945
Wheat	Mn. tons	5-1	5.3	5.8	5.4	3.5	3.3	2.8	3.6
Barley	Th. tons	993·8	687·0	457-3	63.8	_	-		101.8
Maize	Mn. tons	2.9	2.3	2.1	0.7	0.1	0.1	0.1	0.5
Rice	Th. tons	133.7	143-2	191.3	178.6	53.4	131-1	41.9	25.2
Peas and beans, not fresh	"	145-1	135-1	146.7	157-9	48.1	69.5	71.5	66-1
Wheat meal and flour	"	383.8	366.7	577.4	707-9	374-4	717.5	791.5	542.8
Feeding-stuffs for animals	Mn. tons	1.9	1.7	1.1	0.3	0.1	-	0.1	0.5
Cattle, living, for food	Thous.	<b>646</b> ·7	705-8	560-3	287-8	547-8	409.4	401.6	447.5
Meat : Other than tinned or canned :									
Beef	Th. tons	613-3	610.4	566.4	551-5	489.7	321.4	352-2	207.5
Veal		17.4	17.9	11.9	9.0	5.6	13.4	16.3	14.9
Mutton	"	82.5	69.0	124-2	51.0	57.3	58-3	102.1	111.9
Lamb	"	274.4	270.1	291.6	282.9	326.0	371.0	282.8	266.0
Bacon and ham	"	376.6	394.8	238.6	274-2	326.0	334.5	399.8	243.5
Pork and other pig products	"	70.0	60.3	68.6	93.3	108.4	225.2	389.4	243.5
	"	10.1	00.5	00.0	33.3	100.4	225-2	303.4	201.7
Tinned and canned meat of all		70.0	100.0		0000	001.0	000 0		07.4
descriptions	"	72.9	102.9	123.3	230-9	281.9	298.0	213.5	97.4
Poultry and game, dead (includ- ing tinned and canned)	,,	23.5	21.8	11.6	10-3	13-1	10.7	12.0	9.7
Dairy products :									
Butter		475-9	436-8	264.4	218-1	134-3	151.6	153-2	190-1
Cheese.	"	146.4	142.3	156.2	203.4	315-2	207.0	251.9	191.2
Eggs in shell.	"	191.0	195.4	102.7	61.3	23.3	15.8	23.1	47.6
Eggs dried whole ( <sup>1</sup> )	,,	0.3	0.1	0.4	7.5	56.0	73.4	80.0	24.4
	"	81.7	70.0	70.4	139.7	192.0	137.3	93.2	65.4
Condensed milk	,,	17.8	15.1	15.8	26.6	65.0	81.1	83.0	30.0
Milk powder	<b>,,</b> ,	1/0.	15.1	13.0	20.0	05.0	01-1	03.0	30.0
Fruit, fresh or raw :					ļ				
Apples	,,	353.4	234.2	92.0	16.2	20.6	8.0	20.1	30.3
Bananas	,,	<b>305</b> ∙0	287.6	193-1	0.1	-	- 1	- 1	1.1
Oranges	,,	538-3	563-3	413.1	84.2	104.7	45.3	165.7	305-9
Other fresh fruit	,,	280.3	236-2	92.7	10.1	1.0	2.1	18.9	54.0
Nuts used as fruit	,,	<b>70</b> ∙6	59.9	35-9	4.0	4.9	2.9	8.9	5.4
Vegetables, fresh :									
Potatoes	,,	146-2	146-2	104.9	28.5	18-0	6.7	8.1	7.9
Onions	,,	228.6	249-3	138-8	9.9	5.0	0.1	27.9	46.2
Tomatoes	,,	143-3	142.0	58-2	1.8		- 1		7.4
Other fresh vegetables	,,	<b>50</b> ·5	43.9	10-3	0.8	0.7	0.5	0.6	0.4
Cocoa, raw	,,	131.5	128.8	120.2	148.8	164.4	172.2	145-3	95.3
Coffee, not kiln dried, roasted or									
ground( <sup>1</sup> )	,,	13.9	26.3	55.4	6.1	22.2	39.9	37.6	42.3
Tca(1)	,,	205.6	158-1	171.8	209.9	154-3	206.1	189.8	170.9
Wine(1)	Mn. galls.	15.4	16.8	14.6	1.8	0.9	1.1	1.3	3.8
Fish (not of British taking) :				]					1
Fresh or frozen	Th. tons	81.8	97.6	163.6	144.6	162-1	175.9	209.3	229-1
Canned	,,	77.1	84.8	97.7	79.6	135.6	148.6	62.7	38.7
Fruit, dried :	,,					1.00 0			
Currants and raisins		136-0	148-2	87.4	133-2	89.2	109.4	164.8	89-1
Plums, prunes and prunellos	"	23.9	140.2		33.9	54.0	44.9	38.9	<b>9</b> .9
Fruit tinned or bottled in syrup	"	199.9	255.1	16.7				22.2	
Dates.	"	21.9	18.0	126.3	21.6	6.6	6.1		13.1
	"	21.2	19.0	15-1	25.1	38.0	10.4	26.7	40.3
Edible oils and fats, refined :				1	1			1	
Lard	,,	72.0	79.6	34.7	96.6	218.5	218.4	189-2	90.7
Others		65.6	51.6	43.6	39.8	34.0	42.3	50.1	19.4
Sugar, unrefined	Mn. tons	2.4	2.1	1.4	1.6	0.8	1.4	1.2	1.1
• /		344.9				1			
Tobacco, unmanufactured	Mn. lb.	344.2	211.5	141.4	213.7	264.9	354-1	229.9	368-8

(1) Retained imports.



### EXTERNAL TRADE

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#### Quantity of imports Principal raw materials imported

#### **TABLE 148**

#### Unit 1938 1939 1940 1942 1943 1944 1945 1941 Asbestos, raw and fibre ..... Th. tons 50·9 54.8 87.8 50·4 66.6 53.3 69·5 66.7 Magnesite ...... Mica, slabs and splittings(1) ..... 57.1 48·5 89.0 80.3 28·6 55.9 22.5 3.9 ,, 1.7 2.4 0.9 2.2 2.8 1.8 1.5 1.5 ,, 131.5 125-0 268·9 197.2 198·2 160.2 217.1 293·6 Sulphur ..... ,, Iron ore, other than manganiferous.... Mn. tons 5.1 5.2 4.5 2.3 1.9 1.9 2.2 4.1 Iron and steel scrap ..... 0.6 0.6 0.9 0.5 0.5 ,, • • Bauxite ..... Th. tons 249.6 302.1 112.4 87·2 47.8 241.8 172.1 162.6 Chromium ore (chromite or chrome iron ore)..... 37.6 50·6 87.6 99.6 93.8 50·4 56·0 36.6 ,, Copper ore (including regulus and matte) and precipitate and cement copper; 19.4 nickel ore, concentrates and matte.... 29.6 34.1 32.7 27.7 26.5 20·3 21.8 ,, Cryolite ..... 5.3 0.8 4.7 1.3 3.6 **4**·9 1.6 0.1 ,, 192.7 325·0 247.1 314.2 421.2 444·6 315-3 314.9 ,, 1.9 0.5 1.1 4.9 7.2 2.4 4.1 6.5 ,, Tin ore and concentrates ..... 43·9 55.5 54·0 83.9 65.5 52·0 32.9 44·9 ,, Tungsten (including tin-tungsten ores)... 9.9 3.7 10.9 7.6 6·2 13.4 12.6 6.6 ,, Vanadium ores (lead vanadate)..... 2.6 2.6 0.6 1.3 ,, 157.3 177.5 201.5 97·1 Zinc ore and concentrates ..... 226·2 179·0 156.6 142.7 ,, Timber : Softwoods : Mn. Sawn, not further prepared ...... Planed or dressed, excluding boxstandards 1.5 1.2 0.7 0.5 0.3 0.5 0.4 0.7 boards ..... Th. standards 297.9 317.9 39.7 54·8 56-6 141.0 17.8 12.3 Hardwoods : Hewn ..... **4**·2 4.9 Mn. cu. ft. 3.2 5.5 4.1 3.5 4.1 4.8 Sawn, not further prepared ..... 30.7 27.3 21.4 11.3 11.4 10.4 8.7 8.3 Th. standards 28·3 Pitprops ..... 821.7 634·1 433·2 74.9 11.4 74.4 193.5 Sleepers 117.2 **69**.6 13.1 25·0 41.7 14.7 51·0 60·7 Veneers ..... Th. tons 12.3 10.9 31.5 13.8 16.6 17.6 25.4 **44**.6 Cotton, raw (except linters)(1).... 518.3 552.4 627.8 44**0**·8 360·3 385.7 364.1 525.9 ,, Wool, raw : Sheep's and lambs'(1) ..... Mn. lb. 269.5 428-4 624.6 703.5 1.005.3 330.3 411.4 508·5 Other ..... 9.1 9.1 12·0 15.1 5.5 3.2 2.6 1.9 ,, 5.3 0.4 0.5 0.6 Silk raw 4.4 5.5 1.6 0.3 •• Flax (excluding tow or codilla)..... 40.7 12.9 17.7 46.2 17.3 5.4 6.9 12.2 Th. tons Hemp (excluding tow or codilla) ..... 8**0**.5 97·3 83-0 100.4 152.9 101.8 88.7 70·1 ,, Jute, raw<sup>(1)</sup>..... 160.2 82.8 86.6 142·0 192.0 94.8 106.1 103.1 ,, Seeds, nuts and kernels for expressing oil 1.5 Mn. tons 1.6 1.6 1.6 1.5 1.4 1.6 1.1 Gums and resins(1) ..... 90.6 106.2 67.3 Th. tons 96.3 54.9 70.8 82.5 33.1 Oils, fats and greases : 23.8 43.2 18.7 30.4 20.9 24.3 28.6 34.7 ,, 225.7 251.9 212.4 61.4 58.3 23.4 8.1 46·2 ,, Other fish oil, unrefined including liver 21.3 16.4 36.5 37.1 33.6 29·0 35.6 18.9 Crude petroleum ..... Mn. galls. 568·0 541.4 375.4 227.7 234.3 141.9 126.5 164.1 Vegetable oils, other than essential(1). 210.1 246.2 201.7 231.4 200.6 153-0 Th. tons 217.8 233.5 Hides and skins, undressed : Cattle hides and calfskins : Wet(1) . . . . . . . . . 41.3 49.9 80.5 57.1 79.5 60·6 84·8 76.6 ,۰ Dry and dry salted<sup>(1)</sup> ..... 19.0 23.8 27.9 22.4 23.1 15.3 12.8 14.0 ,, Sheep and lamb skins(1)..... 17.4 18·0 25·9 10.1 14.5 12.4 **16**∙0 17.0 ,, Fur skins, undressed, except rabbit ... 1.0 3.8 1.5 0.5 **0**∙3 0.1 0.1 2.5 •• 11 3 1 33-9 69·5 Rubber, raw, including crepe and latex<sup>(1)</sup> 132·Ó 69·2 199.8 168.0 66.5 36.4 ,, Synthetic rubber ..... 9.7 91.1 27.6 0.1 0.9 ,, Mineral phosphate of lime ..... 410.5 462.5 413.5 799·2 287·3 788.8 675·8 642·7 ,,

(1) Retained imports.



### Quantity of imports

#### Principal imports of articles wholly or mainly manufactured

### **TABLE 149**

	· · · · · · · · · · · · · · · · · · ·		1	1		·		1	
	Unit	1938	1939	1940	1941	1942	1943	1944	1945
Iron and steel:									
Pig iron	Th. tons	395-1	354.4	676.0	971.5	356-2	361.8	285.0	107.9
Ferro-alloys : Total	,,	47.6	72.6	94.2	99.9	67.4	135.0	55.6	46.9
Ferro-chromium	,,	10.5	14.7	19.6	27.3	17.1	28.3	11.3	3.2
Ferro-manganese refined	,,	2.8	4.3	4.4	2.1	2.5	2.3	0.1	
Other ferro-manganese and				1		1			
spiegeleisen	,,	0.1	0.2	0.1	0.3	0.2	1.6		
Ferro-silicon	,,	24.6	36.3	55.2	<b>49</b> ∙0	38.3	88·4	34.6	32·2
Silico-manganese	,,	9∙2	16.5	14.7	21.0	7.7	11.8	8.7	10.9
Ingots and semi-finished steel :									
Total	,,	373.5	830.4	2,072.2	2,296.0	1,599.0	1,463.1	998.9	116.6
Steel ingots (non-alloy)	,,	22.6	23.5	488·2	561.5	480.4	498.1	297.9	36.4
Steel blooms, billets and slabs (non-								602.5	
alloy)	,,	315.0	369.9	1,254.3	1,362.3	884·2	845.8	693.5	79·7
Sheet bars and tinplate bars (non-		22.0	422.0	2000	200 5	200			
alloy)	"	33.9	433.9	262.6	209.5	25.6	28.0	1.7	
Finished steel and wrought iron : Total	"	459.4	509.1	795.2	761.2	472.3	834.5	394.2	32.8
Wire rods (non-alloy)	"	60.0	66·3	150.6	118.2	118.3	132.3	90.8	17.8
Plates and sheets (uncoated)	"	71.6	88.5	196.1	180.1	24.1	319.1	136.4	1.7
Iron and steel manufactures	"	<b>6</b> 8∙7	54.8	51.5	48.7	14.5	19.9	30.5	9.2
Juminium and aluminium alloy ingots,		41-0	57.7	44.1	1 120 7	121.6	1 212 0	149.7	
blocks, slabs, billets, etc.(1)	"	259.6	307.6	66·1 472·8	132·7 449·4	131.6	213·0 494·8	451.5	21·1 143·7
Copper, unwrought, including rough(1).	"	382·1	334.3		139.3	441·0 235·5		224.9	143.7
ead, unwrought( <sup>1</sup> ) Aagnesium	"	1.6	1.6	336·5 0·6	1.59.5	3.1	226·5 33·6	224.9	105.4
Nickel and nickel alloys <sup>(1)</sup>	"	9.2	7.7	11.1	7.3	5.4	5.0	3.5	1.1
Vickel and mickel anoys(")	,,	165.0	167.3	204.6	209.8	211.7	187.6	119.3	97·1
Zinc or spelter, unwrought	,,	105.0	107.5	204.0	209.0	211.7	10/.0	119.3	9/1
ments	Millions	8.1	4.8	1.8	1.0	0.5	0.6	0.9	1.2
Wireless apparatus and valves	£ million	0.8	1.0	0.9	0.4	0.6	3.3	16.4	12.3
Other electrical goods and apparatus		2.4	1.8	3.3	2.3	2.1	4.9	7.5	6.4
other cloculear goods and apparatus	"	~ ~				21	77	1 15	04
Machinery :				1					
Agricultural	Th. tons	8·2	10.5	21.8	29.5	25.1	30.6	19.6	17.6
Machine tools, new, complete	,,	23.9	30.4	72.1	77.5	41.2	39.5	15.0	6.5
Other machinery and parts	,,	85·4	67.9	33.8	19.1	18-1	47.3	101.8	35∙6
Wood and timber manufactures :		10.0							
Plywood	Mn. cu. ft.	10.9	8.8	4.7	2.6	2.7	6.3	8.2	8.4
Other	£ million	2.9	2.3	1.2	0.6	0.6	0.7	0.9	6.8
Cotton yarns and manufactures :									
Woven piece goods <sup>(1)</sup>	Mn. sq. yds.	45.7	30.3	26.5	16· <b>3</b>	10.2	34.2	17.4	12·8
ute manufactures :									
Piece goods	Th. tons	55·2	56.0	90.0	34.1	37.2	25.8	67·0	43.3
Sacks and bags	,,	39.6	84.1	131.5	28.5	39.0	35.7	42.9	29.0
anomi not of fur .									
Apparel, not of fur : Outer and under garments	£ million	2.2	1.5	0.3	0.1	0.2	0.3	4.4	3.4
Gloves	Mn. doz. prs.	2·2 1·7	1.3	0.3	0.1	0.2	0.3	4·4 0·1	3·4 0·2
		2.5	1.4						
Hosiery	£ million	2·5 1·5	1.7	0.4	0.2	0·2 0·2	0.3	1.0	0.8
Footwear	Mn. doz. prs.	1.2	1 1.0	1 10	<u> </u>	0.2	0.1	<u> </u>	0.1

(1) Retained imports.

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### Quantity of imports (continued)

#### Principal imports of articles wholly or mainly manufactured

TABLE 149 (continued)

1	Unit	1938	1939	1940	1941	1942	1943	1944	194
Superphosphates	Th. tons	14.4	15.4		30.7	73.3	134.1	60.9	70.
Potassium chloride		89.2	119.0	77.1	87.6	110.1	144.3	213.8	165-0
Drugs and medicines Dyes and dyestuffs (including extracts for	£ million	1.7	1.8	1.7	1.3	1.1	0.8	2.5	3.
tanning)	Th. tons	<b>5</b> 3·8	75· <b>5</b>	92.6	<b>68</b> ·7	71-3	67.6	72.5	68.
Essential oils, other than turpentine	,,	2.1	2.3	2.7	1.5	1.2	0.6	1.1	1.1
Kerosene	Mn. galls.	206.4	208.0	272.6	291.6	235.2	330.9	367.3	342.1
Motor and other spirit	,,	1,474.8	1,390.5	1,098.5	1,435.1	1,278.3	1,689.1	2,921.9	2,151
Lubricating oil(1).		103.9	97.9	150.1	122.4	135.6	105.4	139.1	75.
Gas oil	,,	157.9	181.4	204.1	262.5	267.1	428·2	617.5	482-0
Fuel oil and diesel oil.		687.3	574.5	926.0	1,115.7	727.2	1.316.2	1.334.9	1.009
Paraffin wax	Th. tons	40.5	43.6	67.0	56.5	59.1	37.8	28.6	33.
Leather, undressed :								ł	
Cattle hides and calf hides(1)	,,	14.8	23.5	27.7	14.3	13.7	23.4	12.6	8.
Skin leather(1)	,,	4.7	5.7	5.3	2.3	3.1	2.8	2.5	4-1
eather, dressed	**	4.0	4.7	3.1	0.8	0.8	0.7	0.7	0.
Newsprint in rolls	**	446.3	423.1	238.6	121.9	66.9	95-4	135-2	186.
acking and wrapping paper	,,	202·0	255.7	125.5	9.9	11.3	11.2	13.7	33.
oards	*7	360.2	379.7	275.3	54.3	61.5	30.4	42.0	101
ther paper	>>	62·2	70.2	38.8	7.4	6.2	6.5	9.3	18-
Notor vehicles complete and chassis for	<b></b>	10.6							
motor vehicles(1)	Thousands	10.6	6.6	10.0	25.5	0.3	0·3( <sup>3</sup> )	0.1	0.
ractors	**	2.9	5.3	6.1	11.2	7.8	6.1	6.3	2.
Rubber tyres and tubes	Millions	0.2	0.6	0.5	0.3	0.5	1.7	2.4	1.1
Books, printed(*)	Th. tons	16-1	12.8	4.3	2.6	1.9	2.2	2.3	2.
tarch, not for food	"	242.1	200.0	201.7	80.4	56· <b>3</b>	39· <b>3</b>	24.6	31.
mals not for food									
Cows and heifers for breeding	Thousands	71.6	81 <i>·</i> 0	82·1	13.4	78.7	<b>45</b> ∙0	42.4	42.9
Horses and ponies(1)		9.3	10.1	6.7	8.1	8.0	6.2	3-3	13.

(1) Retained imports.
 (2) And other printed matter for reading purposes (other than music), manuscripts and typescripts.
 (3) Re-exports exceeded imports.

### Quantity of exports of the produce and manufactures of the United Kingdom

#### **Principal articles exported**

TABLE 150

	Unit	1938	1939	1940	1941	1942	1943	1944	1945
Food, drink and tobacco Wheat, meal and flour Beer Spirits, home made Fish : Fresh or frozen Cured, salted or canned	Th. tons Th. bulk barrels Mn. proof gallons Th. tons	106·3 281·3 9·1 53·8 165·0	80·8 284-0 10·5 29·6 71·3	14·1 266·8 12·4 1·3 23·0	5·8 225·6 9·5 —	2·5 94·8 7·1 	4·0 107-0 5·7 	4·6 77·6 4·7	26·9 130·4 5·3 0·1 10·1
Sugar, refined, including candy Cigarettes	" Mn. lb.	362·1 26·5	314·3 25·1	16·9 22·2	44·4 24·6	25·7 15-0	3.7 17.0	8·3 16·3	79·9 34·0
aw materials and articles mainly									
Coal	Mn. tons "	35∙9 10∙5	36·9 <b>9·6</b>	19∙6 7∙0	5·1 4·3	3·6 3·5	3·6 3·2	2·6 2·4	3·3 3·1
British wool	Mn. lb.	30.1	25.9	12.4	20.9	5.4	0.7	1.1	11.4
Imported wool treated in United Kingdom Wool waste	,,	12·3 16·8	8·0 13·1	2·8 5·1	0·2 3·6	1.5	 0·2	0.2	2·9 1·0
Artificial silk waste	55 58	19.9	37.3	17.2	20.4	6.5	6.8	6.5	16.
Oils, vegetable, other than essential Tar and pitch	Th. tons	75∙0 504∙3	36∙6 463∙5	11·7 398·0	3∙9 32∙0	0·9 77·7	0·3 82·0	0·2 79·0	4· 197·:
	**	5015	405 5	570 0	52 0		02.0	150	177
rticles wholly or mainly manufactured									
Cement	>>	760.1	690·1	441.5	319.5	186.7	167.7	323.6	593
Pig iron and ferro-alloys Ingots and semi-finished steel	**	100·7 22·1	77·9 10·7	25·4 10·5	20·6 0·5	5·4 1·3	5·1 2·4	3·3 0·8	34· 2·2
Finished steel and wrought iron	"	1.338.3	1.138.5	817.5	347.0	175-0	73.6	156.5	463.4
Copper and copper manufactures	>> >>	32.4	28.2	20.4	20.9	9.7	5.7	5.1	19.
Brass and alloys of copper other than nickel	,,	21.6	20.1	12.9	9.2	8.4	6.0	5.7	13.1
Machinery :									
Agricultural machinery	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8.6	7-0	6.7	3.8	3.6	4.0	5.2	15.
Boilers and boiler house plant Cranes, hoists, etc	"	56·0 19·2	42·0 16·3	22·7 6·9	21·8 5·2	15·4 4·2	12·3 4·4	20·0 5·7	22· 8·
Electrical machinery	<b>39</b> <b>39</b>	44.6	33.7	29.1	25.7	23.7	28.5	57.8	56.
Machine tools, metal-working and parts	,,	24.1	27.5	11.4	7.3	20.3	12.7	32.3	19.
Mining machinery	**	25.6	27.1	18.9	1 <b>0</b> ·7	5.4	4.4	4·3	5.
Prime movers	**	28.6	22.4	16.1	9.5	6.5	6.9	7·0	11.
Pumps Sewing machines and parts	**	8·2 11·7	6·8 14·7	4·9 9·6	4·4 5·2	5·5 1·7	3·3 0·7	3·7 1·2	4· 2·
Textile machinery	"	70.8	47.5	34.1	27.4	19.2	13.0	14.3	16.
Other machinery and parts	**	151.9	114.9	85.8	64·3	51.8	45·3	40.4	60.
Cotton yarns and manufactures :									
Cotton yarns	Mn. lb.	123·0	113.7	66.7	28.9	18-8	19· <b>2</b>	<b>19</b> ∙6	16.
Cotton woven piece goods Finished thread for sewing, etc	Mn. sq. yds. Mn. lb.	1,368·5 13·5	1,373·2 14·3	952·8 14·6	764·6 13·6	467·5 14·2	359·1 13·3	415·6 12·0	423· 13·
Woollen and worsted yarns and manu- factures :									
Wool tops	,,	32.5	33.8	28·2	16·2	11.7	8·2	5.0	16.
Woollen and worsted yarns	,,	27.8	26.3	14.4	11.4	9.4	7.9	7.6	7.
Woollen and worsted woven tissues(*)	Mn. sq. yds.	90.4	93·3	82·1	86·2	73.0	44·2	34.2	40.

(1) Coal shipped for the use of steamers, etc., engaged in the foreign trade (including fishing vessels). This item is not an "export" and the value is accordingly excluded from the total of exports shown in Tables 142, 144 and 146.
 (\*) Excluding "tissues wholly of mohair, alpaca and cashmere", "damasks, tapestries, brocades and the like", "wool and mohair plushes and other pile fabrics" and "flannels and delaines".



### Quantity of exports of the produce and manufactures of the United Kingdom (continued)

#### **Principal articles exported**

TABLE 150 (continued)

	Unit	1938	1939	1940	1941	1942	1943	1944	1945
Articles wholly or mainly manufactured (continued)									
Artificial silk : Yarns Tissues(1)	Mn. lb. Mn. sq. yds.	8·0 60·7	6·9 72·8	15-0 83-3	20·2 88·1	16·3 114·3	13·8 75·0	15·6 90·2	14·2 93·4
Cordage and cordage manufactures of hemp, cotton, etc.	Th. tons	21.4	20.1	15.0	9.2	6.2	14.7	8.7	11.5
Linen and hemp manufactures : Piece goods	Mn. sq. yds.	51.8	67.4	45-4	27.8	22.6	10.5	6·2	8.8
Jute manufactures, other than cordage	Th. tons	74.8	62.4	39.0	23.7	13.0	8.1	6.2	10.3
Footwear, wholly or mainly of leather	Th. doz. prs.	374·0	<b>3</b> 35·1	263.8	454·5	181.6	89.5	82· <b>3</b>	218.7
Chemical manufactures and products : Ammonium sulphate Copper sulphate Disinfectants and insecticides Sodium compounds Dyes and dyestuffs	Th. tons "" ""	313·4 30·9 18·9 356·5 14·8	286·2 31·8 20·4 450·4 15·8	166·3 34·4 23·6 479·0 13·0	10·2 31·3 19·1 441·1 10·3	39·2 24·8 15·9 470·7 10·0	6·1 35·5 21·6 413·6 10·4	133-1 20-3 15-4 345-3 7-3	252-3 44-3 23-7 442-6 9-2
Petroleum, refined : Lubricating oil Other sorts	Mn. galls. "	17·5 116·2	16·4 99·2	4·7 13·6	3·3 2·3	1.6 1.0	0·9 0·2	1·4 5·9	4·0 1·1
Soap	Th. tons	36.7	37.3	33.2	30.3	3.4	4.0	9.0	40.4
Paper and board : Printing paper, not coated All other paper and board	Th. tons	94·7 81·7	70·5 85·9	40·4 108·0	10·3 62·1	6·1 31·3	4·3 23·4	4·7 21·5	8·3 26·9
Railway equipment: Carriages, wagons, trucks and parts thereof	"	<b>56</b> ·5	27.4	9.1	11-0	6.1	7.8	8.5	11.8
Road vehicles : Motor cars, new Commercial vehicles, new :	Thousands	44.1	43.2	20.7	3.8	0.1		_	2.0
Tractors Others(*) Chassis for motor vehicles with engines Motor cycles and tri-cars	99 99 99 99	7·0 3·4 35·0 19·8	4.8 2.3 31.9 18.9	2.8 3.9 15.4 14.4	0·3 2·0 1·0 5·2	$\begin{array}{c c} 0.1 \\ 0.3 \\ \hline 0.8 \end{array}$	$\begin{array}{c c} 0.5\\ 1.1\\ -\\ 0.5\end{array}$	1.8 3.7 0.2 1.7	5.5 5.4 1.3 4.0

(1) Excluding "pile fabrics", "damasks, tapestries, brocades and the like", "ribbons" and "lace and lace net of all kinds".
 (4) Including industrial trucks.

Source : Board of Trade

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### IX. TRANSPORT

#### Merchant shipping under British control<sup>(1)</sup>

(i) Vessels of 1,600 gross tons and over : Number

#### TABLE 151

(1) Vessels under the British flag and those under foreign flags on time-charter to the United Kingdom.

Source: Ministry of Transport

For the earlier months of the war the information about foreign flag vessels on time-charter is incomplete.



### SHIPPING

TABLE 152

### Merchant shipping under British control<sup>(1)</sup>

# (ii) Vessels of 1,600 gross tons and over : Gross tonnage

Thousand gross tons

					British flag			Foreign flag vessels(*)
		Total		United		Foreign	n vessels	Time chartered to
			Total	Kingdom and Colonies	Dominions	Bareboat charter	Requisi- tioned	United Kingdom
Non-tan	kers							
	September 3	14,352	14,352	13,452	900	-,		
	December 31	14,264	14,143	13,181	957	5	-	121
	March 31 June 30	14,484 15,926	14,242	13,263	954 1.075	25 51	198	242 1,367
	September 30	16,910	14,512	12,779	1,124	34	575	2,398
	December 31	16,507	14,136	12,425	1,103	35	573	2,371
	March 31	16,337	13,900	12,093	1,100	66	641	2,437
	June 30	15,780	13,223	11,414	1,076	99	634	2,557
	September 30	15,925	13,221	11,355	1,090	112	664 687	2,704
	December 31	16,083	13,329	11,400	1,094	148 175	682	2,754
	March 31	15,829 15,560	13,017 12,709	11,114 10,766	1,046 1.030	245	668	2,812 2,851
	September 30	15,047	12,392	10,387	1,006	351	648	2,655
	December 31	14,299	11,822	9,686	999	581	556	2,477
1943	March 31	14,112	11,685	9.450	958	742	535	2,427
	June 30	14,207	11,804	9,103	1,170	1,002	529	2,403
	September 30	14,631	12,249	9,299	1,349	1,067	534	2,382
	December 31	15,272	12,962	9,323	1,678	1,436	525	2,310
	March 31	15,777	13,478	9,395	1,766	1,779	538	2,299
	June 30 September 30	16,682 16,704	14,051 14,097	9,487 9,402	1,962 2,134	2,073 2,057	529 504	2,631
	December 31	16,905	14,330	9,542	2,267	2,035	486	2,575
	March 31	16,939	14,387	9,565	2,337	2,011	474	2,552
	June 30	16,907	14,532	9,746	2,365	2,017	404	2,375
	September 30	16,274	14,675	9,907	2,428	2,075	265	1,599
Tankers								
	September 3	3,432	3,172	3,007	165			260
	December 31	3,508	3,248	3,079	169	—		260
194 <b>0</b>	March 31	3,716	3,192	3,021	171			524
	June 30	4,551	3,177	2,937	198		42	1,374
	September 30	4,463	3,078	2,778	202 203	_	98 88	1,385
	December 31 March 31	4,347 4,546	3,018	2,727	203		112	1,329
	June 30	4,340	2,928	2,530	179	_	93	1,618 1,549
	September 30	4,627	2,944	2,671	180		93	1,683
	December 31	4,610	2,955	2,688	180		87	1,655
1941	March 31	4,291	2,755	2,528	147	_	80	1,536
	June 30	4,063	2,585	2,383	122		80	1,478
	September 30	3,909	2,532	2,329	123		80	1,377
	December 31	3,823	2,486	2,296	123		67	1,337
	March 31	3,680	2,436	2,251	117		68	1,244
	June 30 September 30	3,651 3,594	2,429 2,453	2,244 2,268	117		68 68	1,222
	December 31	3,667	2,544	2,336	140		68	1,123
	March 31	3,751	2,632	2,369	195		68	1,119
	June 30	3,788	2,669	2,386	204		79	1,119
	September 30	3,798	2,678	2,415	197		66	1,120
	December 31	3,821	2,720	2,463	197		60	1,101
	March 31	3,795	2,710	2,445	197		68	1,085
	June 30	3,703	2,762	2,507	197		58 39	941
	September 30	3,176	2,836	2,594	196	/	39	340

(1) and (2) See footnotes (1) and (2) to Table 151.

Source : Ministry of Transport

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### SHIPPING

# Merchant shipping under British control(1)

TABLE 153

### (iii) Vessels of 1,600 gross tons and over : Deadweight tonnage

Thousand deadweight tons

					British flag			Foreign flag vessels(*)
		Total		United Kingdom		Foreign	n vessels	Time chartered to
			Total	and Colonies	Dominions	Bareboat charter	Requisi- tioned	United Kingdom
ion-ta	nkers			1				
1939	September 3	18,710	18,710	17,691	1,019	_		
	December 31	18,579	18,418	17,314	1,096	8		161
1940	March 31	18,764	18,403	17,258	1,102	43	202	361
	June 30         September 30	21,096 22,459	18,911 18,831	17,264	1,276 1,343	68 45	303 725	2,185 3,628
	December 31	21,963	18,453	16,362	1,330	46	715	3,510
1041	March 31	21,622	18,050	15,858	1,305	81	806	3,572
1241	June 30	20,858	17,037	14,828	1.282	131	796	3,821
	September 30	21,115	17,085	14,807	1,302	153	823	4.030
	December 31	21,324	17,221	14,851	1,316	206	848	4,103
1942	March 31	20,994	16,809	14,452	1,272	245	840	4,185
	June 30	20,505	16,336	13,921	1,250	346	819	4,169
	September 30	19,722	15,826	13,333	1,219	488	786	3,896
	December 31	18,758	15,135	12,411	1,225	826	673	3,623
1943	March 31	18,449	14,937	12,059	1,168	1,066	644	3,512
	June 30	18,528	15,067	11,514	1,480	1,456	617	3,461
	September 30	19,163	15,725	11,810	1,746	1,548	621	3,438
	December 31	20,082	16,738	11,801	2,232	2,093	612	3,344
1944	March 31	20,765	17,426	11,892	2,364	2,546	624	3,339
	June 30	21,967	18,245	11,996	2,650	2,997 2,971	602 569	3,722
	September 30	21,962 22,225	18,282 18,597	11,841	2,901 3,104	2,945	548	3,680
1045	March 31	22.228	18,638	11,996	3,202	2,910	530	3,590
1945	June 30	22,143	18,844	12,234	3,246	2,918	446	3,299
	September 30	21,210	19,043	12,426	3,345	2,977	295	2,167
anken								
	September 3	5,044	4,654	4,429	225			390
	December 31	5,052	4,662	4,435	227			390
1940	March 31	5,368	4,581	4,351	230		_	787
	June 30	6,638	4,560	4,225	271	_	64	2,078
	September 30	6,523	4,427	4,002	276	_	149	2,096
	December 31	6,365	4,344	3,932	278		134	2,021
1941	March 31	6,658	4,224	3,776	277		171	2,434
	June 30	6,406	4,082	3,694	246		142	2,324
	September 30	6,894	4,371	3,975	254		142	2.523
	December 31	6,860	4,378	3,991	254	-	133	2,482
1942	March 31	6,386	4,083	3,753	208	-	122	2,303
	June 30	6,040	3,825	3,530	173	-	122	2,215
	September 30	5,813	3,746	3,450	174 174	_	122 103	2,067
1043		5,692	3,684	3,407				2,008
1943	March 31 June 30	5,468 5,430	3,604	3,338 3,324	163 163		103 103	1,864 1,840
	September 30	5,334	3,620	3,354	163	_	103	1,714
	December 31	5,431	3,743	3,447	193		103	1,688
1944	March 31	5,545	3,863	3,493	267		103	1,682
1.74	June 30	5,596	3,914	3,518	278	_	118	1,682
	September 30	5,614	3,932	3,558	274		100	1,682
	December 31	5,647	3,991	3,626	274		91	1,656
1945	March 31	5,602	3,972	3,595	274		103	1,630
	June 30	5,453	4,041	3,679	274		88	1,412
	September 30	4,653	4,145	3,802	272	12	59	508

(1) and (3) See footnotes (1) and (3) to Table 151.



#### Non-tankers 1,600 gross tons and over under British control

(i) Analysis by employment : September 1939 to September 1942(1)

TABLE 154

Thousand deadweight tons

	Total	Allocated to	Constine		Carrying overseas civil or military cargoes			
	Total military services(*)		Coasting trade( <sup>3</sup> )	Mainly with civil cargoes for the United Kingdom	cargoes for other	or otherwise out of service		
1939 September 3 December 31	18,710 18,579	1,871	283	11,444	3,400	1,581		
1940 March 31	18,764	1,818	284	11,620	3,042	2,000		
June 30	21,096	2,192	360	14,173	3,071	1,300		
September 30	22,459	2,755	334	13,961	3,077	2,332		
December 31	21,963	3,196	398	12,733	3,095	2,541		
1941 March 31         June 30         June 30         Descender 30         Descender 31         Descender 31	21,622	3,593	461	12,193	2,893	2,482		
	20,858	3,423	435	11,212	3,236	2,552		
	21,115	3,540	409	11,009	3,502	2,655		
	21,324	3,933	510	10,442	3,789	2,650		
1942 March 31	<b>20,994</b>	4,761	438	9,001	4,146	2,648		
June 30	20,505	3,939	572	8,597	4,907	2,490		
September 30	19,722	4,428	429	7,447	5,223	2,195		

TABLE 154 (continued)

(ii) Analysis by employment : December 1942 to September 1945(4)

Source : Ministry of Transport Thousand deadweight tons

Source : Ministry of Transport

		N/L - 11	Frank	Coastin	ng trade		Carrying overseas civil or military cargoes		
	Total	Wholly on military service	Engaged in local operations	United Kingdom and Eire	Other	Mainly with civil cargoes for the United Kingdom	Mainly with civil cargoes for other British countries	Under repair or otherwise out of service	
1942 December 31	18,900	2,775		464	1,072	7,871	3,766	2,952	
1943         March 31           June 30            September 30            December 31	18,573 18,567 19,222 <b>20,</b> 138	2,668 2,601 2,559 2,649	496 359	432 384 443 500	1,161 1,393 1,938 1,918	8,736 8,657 8,181 7,135	2,861 3,168 4,375 5,249	2,715 1,868 1,726 2,328	
1944 March 31 June 30 September 30 December 31	20,752 21,562 21,557 21,844	2,817 2,952 2,757 2,697	419 2,751 2,467 2,372	500 483 503 505	2,092 1,301 1,313 1,330	7,075 6,959 8,127 7,610	6,049 5,038 4,355 5,220	1,800 2,078 2,035 2,110	
1945 March 31 June 30 September 30	21,853 21,701 20,820	2,766 2,736 2,877	1,820 1,997 <b>2,050</b>	505 458 480	1,340 1,257 1,093	7,424 7,304 7,300	5,654 5,708 4,897	2,344 2,241 2,123	

(1) Vessels under the British flag and those under foreign flags on time-charter to the United Kingdom.

(<sup>2</sup>) A substantial number of vessels carrying military cargoes on outward voyages returned to the United Kingdom with civil cargoes. Such vessels are shown according to their actual employment on the dates to which the figures relate.

(3) Of United Kingdom and Eire.

(4) War developments made changes in classification necessary after September 1942. For the period covered by this part of the table the figures for vessels under British control exclude foreign flag vessels on time-charter and allocated for use by the United States of America, but include foreign vessels on time-charter to the United States of America and allocated for use by the United Kingdom. For this reason the figures vary slightly from those for the corresponding period in Table 153.



### Merchant shipping under the British flag

#### Summary of gains and losses of tonnage : Vessels of 1,600 gross tons and $over(^1)$

		_		
ТΑ	BL	E	155	

Thousand gross tons

		Gains			Losses		Net gain (+
	Total	Non-tankers	Tankers	Total	Non-tankers	Tankers	or loss (—)
939 to 1945(*). 939(*). 940. 941. 942. 943. 943. 944.	13,526 397 2,380 2,096 2,111 3,057 2,448	11,799 280 2,202 1,694 1,834 2,784 2,175	1,727 117 178 402 277 273 273	13,539 461 2,656 3,079 4,034 1,826 907	11,476 380 2,261 2,591 3,341 1,609 809	2,063 81 395 488 693 217 98	$\begin{array}{r} -13 \\ -64 \\ -276 \\ -983 \\ -1,923 \\ +1,231 \\ +1,541 \end{array}$
939 September(*)	50	37	13	149	106	43	-99
4th Quarter	347	243	104	312	274	38	+35
940 1st Quarter	295	277	18	335	262	73	40
2nd Quarter	901	835	66	473	405	68	+428
3rd Quarter	717	652	65	892	726	166	175
4th Quarter	467	438	29	956	868	88	489
941 1st Quarter	558	490	68	992	822	170	434
2nd Quarter	429	351	78	1,227	1,028	199	798
3rd Quarter	606	452	154	505	465	40	+ 101
4th Quarter	503	401	102	355	276	79	+ 148
942 1st Quarter      2nd Quarter      3rd Quarter      4th Quarter	347	313	34	855	642	213	508
	563	474	89	1,017	767	250	454
	536	469	67	909	778	131	373
	665	578	87	1,253	1,154	99	588
943 1st Quarter	489	413	76	681	557	124	192
2nd Quarter	653	598	55	542	476	66	+ 111
3rd Quarter	850	811	39	376	361	15	+ 474
4th Quarter	1,065	962	103	227	215	12	+ 838
944 1st Quarter	803	685	118	199	169	30	+604
2nd Quarter	795	749	46	188	178	10	+607
3rd Quarter	405	356	49	350	310	40	+55
4th Quarter	445	385	60	170	152	18	+275
945 1st Quarter	214	191	23	167	134	33	+47
2nd Quarter	358	273	85	161	128	33	+197
3rd Quarter	465	366	99	248	223	25	+217

(\*) Recorded by date of notification.
(\*) 3 September 1939 to 30 September 1945.
(\*) From 3 September.

TABLE 156

#### Merchant shipping under the British flag

Analysis of gains and losses : Non-tankers of 1,600 gross tons and over(1)

			Gains				Lo	sees		Net gain
	Total	New	Fort		Other	Total	War	Marine	Other	(+) or loss
		vessels	Bareboat charter	Requisi- tioned	(*)	1000	(*)		(4)	(-)
1939 to 1945(*)	11,799	6,831	2,402	931	1,635	11,476	9,449	833	1,194	+ 323
1939(*). 1940. 1941. 1942. 1942. 1943. 1944.	280 2,202 1,694 1,834 2,784 2,175	162 757 905 1,313 1,757 1,422			118 776 411 39 3 17	380 2,261 2,591 3,341 1,609 809	346 1,968 2,332 2,906 1,332 427	28 216 119 181 123 96	6 77 140 254 154 286	-100 -59 -897 -1,507 +1,175 +1,366
939 September(*) 4th Quarter	37 243	35 127	=	=	2 116	106 274	106 240		6	-69 -31
1940 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	277 835 652 438	189 216 159 193	25 30 4 6	 198 382 24	63 391 107 215	262 405 726 868	145 346 693 784	87 29 19 81	30 30 14 3	+15 +430 -74 -430
1941 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	490 351 452 401	148 201 256 300	27 33 18 36	105 48 65 46	210 69 113 19	822 1,028 465 276	763 916 420 233	54 16 6 43	5 96 39 —	-332 -677 -13 +125
942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	313 474 469 578	259 367 346 341	32 87 119 235	7 2	15 20 4 	642 767 778 1,154	459 642 717 1,088	68 46 28 39	115 79 33 27	329 293 309 576
943 1st Quarter2nd Quarter3rd Quarter4th Quarter	413 598 811 962	224 508 478 547	187 68 327 412	22 5 3	1 1	557 476 361 215	495 373 294 170	41 41 26 15	21 62 41 30	144 + 122 + 450 + 747
944 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	685 749 356 385	282 422 339 379	380 309 17 6	14 10 	9 8 —	169 178 310 152	137 104 128 58	26 27 21 22	6 47 161 72	+516 +571 +46 +233
1945 1st Quarter 2nd Quarter 3rd Quarter	191 273 366	191 182 142	 13 31		 78 193	134 128 223	101 37 	25 38 7	8 53 216	+ 57 + 145 + 143

(1) Recorded by date of notification. For this reason the figures for war losses differ from those given in Table 158, which are analysed by date of occurrence.
(1) Including prizes, transfers of flag, etc.
(2) Including overdue and presumed lost.
(3) Including transfers of flag, etc.
(4) Including transfers of flag, etc.
(5) 3 September 1939 to 30 September 1945.
(6) From 3 September.

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Source : Ministry of Transport

Thousand gross tons

### Merchant shipping under the British flag

### Analysis of gains and losses : Tankers of 1,600 gross tons and over(1)

### **TABLE 157**

Thousand gross tons

		•	Gains				Lo	SSC8		Net gain
		New	Foreign	tonnage	Other		War		Other	(+)
	Total	vessels	Bareboat charter	Requisi- tioned	(*)	Total	(*)	Marine	( <sup>4</sup> )	()
939 to 1945(*) 939(*). 940	1,727 117 178 402 277 273 273	1,298 42 44 285 266 271 259	7    	143 	279 75 36 91 11 2 2	2,063 81 395 488 693 217 98	1,828 67 385 446 646 160 67	44 8 10 24 2	191 6 10 32 47 33 29	-330 + 30 -217 - 80 -410 + 50 +175
939 September(*) 4th Quarter	13 104	42		=	13 62	43 38	43 24		6	- 30 + 60
940 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	18 66 65 29	8 7  29	 	42 56	10 17 9 	73 68 166 88	73 60 166 86		8 2	- 55 - 101 - 59
941       1st       Quarter         2nd       Quarter	68 78 154 102	44 65 85 91	 	24 2 —	11 69 11	170 199 40 79	167 170 36 73		3 29 —	-102 -121 +114 + 23
942 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	34 89 67 87	34 78 67 87				213 250 131 99	202 214 131 99		11 36 	-179 -161 - 64 - 12
943 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	76 55 39 1 <b>03</b>	76 53 39 103				124 66 15 12	93 54 8 5	$\frac{15}{8}$	16 4 7 6	- 48 - 11 + 24 + 91
944       1st       Quarter         2nd       Quarter	118 46 49 60	116 34 49 60		12 	2 	30 10 40 18	22 7 26 12		8 3 12 6	+ 88 + 30 + 9 + 42
245       1st       Quarter         2nd       Quarter	23 85 99	16 58 57		7	 	33 33 25	33 24 —	=		- 10 + 52 + 74

(1) to (1) See footnotes (1) to (1) to Table 156.

Source: Ministry of Transport

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# Merchant shipping under the British flag: Losses from enemy action(1)

#### **TABLE 158**

			Vessels	lost				С	ause of los	S	
	Total	Under 1,600 gross tons	1,600 gross tons and over	Under 1,600 gross tons	1,600 gross tons and over	Total	Sub- marine	Mine	Surface craft	Aircraft	Cause unknown or other cause
		Number				·	Thousand	gross ton:	8 4	,	
1939 to 1945(*) 1939 1940 1941 1942 1943 1944 1945(*)	278 106	731 49 192 320 105 28 22 15	1,896 73 395 513 551 250 84 30	440.6 30.2 123.4 182.7 60.4 15.9 13.7 14.3	10,956·4 400·1 2,323·4 2,681·2 3,394·0 1,505·7 475·9 176·1	11,396-9 430-3 2,446-8 2,863-8 3,454-4 1,521-6 489-6 190-4	7,622·4 266·3 1,359·7 1,562·6 2,761·7 1,175·3 365·5 131·2	823-0 99-4 342-8 191-4 45-1 44-0 53-2 48-0	965.4 55.1 343-0 312.4 192.5 27.1 25.1 10.2	1,589·3 2·2 310·8 574·6 398·7 273·3 29·7	396·1 7·3 90·6 222·7 56·4 2·1 16·1 0·9
1939 September October November December		10 4 19 16	27 19 10 17	5·4 3·2 14·7 7 <b>·</b> 0	154·6 102·4 44·5 98·6	160-0 105-5 59-2 105-6	137·1 74·9 22·9 31·4	11-4 3-2 35-6 49-2	5·1 27·4 0·7 22·0		6·4  0·9
1940 January February April May June July August September October November December	25 15 19 33 67 68 59 66 68 76	11 7 8 4 18 25 26 11 12 23 23 24	17 18 7 15 15 42 42 42 48 54 45 53 39	7.9 3.4 7.2 4.2 13.8 6.6 20.0 9.3 9.3 14.4 11.6 15.9	90.6 112.0 32.5 70.7 68.8 276.8 255.7 269.8 315.5 288.0 301.5 241.5	98.4 115.4 39.7 74.8 82.6 283.4 275.7 279.1 324.8 302.4 313.1 257.4	11-3 73-0 19-1 14-6 25-0 134-9 139-2 188-2 223-0 257-4 110-7 163-3	63.4 42.1 15.2 13.1 23.2 39.4 33.3 11.3 3.7 23.2 39.7 35.1		23.7 0.2 5.4 23.3 54.7 42.2 49.6 45.1 4.6 54.0 7.9	
1941 January February March April June July September November December	80 98 79 100 63 36 31 61 32 29	12 25 38 20 34 11 17 12 21 6 10 114	33 55 60 59 66 52 19 19 40 26 19 65	7·4 18·8 18·9 13·4 7·9 8·1 8·5 7·8 18·6 7·0 5·5 <b>60</b> ·8	202-2 297-5 348-0 349-1 380-0 260-5 87-0 89-2 196-6 144-8 85-8 240-5	209.6 316.3 366.8 362.5 387.8 268.6 95.5 97.0 215.2 151.8 91.4 301.3	105-1 171-7 174-3 188-6 234-0 203-8 71-9 60-7 156-6 106-4 55-2 34-4	16.8 13.2 16.1 23.3 23.2 9.6 8.6 1.4 14.9 15.8 1.1 47.4	40-0 67·9 104-0 25·1 15·0 13·6 5·8 15·6 7·7 1·5 15·7 0·5	47.2 51.9 70.3 122.5 115.6 39.3 6.1 19.0 34.2 27.4 19.4 21.7	0.5 11.7 2.1 3.0 
1942 January February March April June July August September October November December	60 67 52 58 50 43 58 50 59 76	9 11 30 4 11 11 7 6 3 2 4 8	29 49 37 48 47 39 36 52 47 57 72 38	4.0 8.0 11.5 3.1 4.5 7.7 4.0 2.2 2.5 2.1 4.2 5.2	143.9 306.2 239.2 289.8 253.8 226.0 228.8 342.6 272.4 402.3 470.4 227.1	147-9 314-2 250-7 292-9 258-3 233-7 232-7 344-8 275-0 404-4 474-6 232-3	124-4 207-5 195-5 151-5 203-1 182-4 192-7 245-2 249-4 389-8 403-7 216-5	10·1 		11-0 85·8 21-4 59·9 40·7 32·2 12·9 60·5 15·1 5·7 50·4 2·9	2·5 20·8 15·8 0·1 0·3 0·2 

See footnotes on page 181.

Source : Admiralty

### Merchant shipping under the British flag: Losses from enemy action(1) (continued)

TABLE 158 (continued)

			Vessels	lost				C	ause of loss	8	
	Total	Under 1,600 gross tons	1,600 gross tons and over	Under 1,600 gross tons	1,600 gross tons and over	Total	Sub- marine	Mine	Surface craft	Aircraft	Cause unknow or othe cause
		Number Thousand gross tons									
943 January February March April June July August September October November December	18 29 62 33 31 - 12 30 14 12 11 15 10	3 2 3 4 3 2 1 	15 27 59 31 28 8 27 12 11 11 11 11 9	0.2 2.3 2.5 2.8 2.5 2.8 0.4 0.2 3.6 0.6	90.8 164.7 382.5 193.4 144.0 42.2 187.4 62.8 60.3 57.6 57.9 55.0	91.1 166.9 384.9 194.3 146.5 45.0 187.8 62.9 60.5 57.6 61.6 55.6	66-9 148-0 327-9 185-1 119-1 38-7 101-7 47-0 42-2 35-8 21-8 40-9	0·1 14·1 0·9 7·4 1·6 0·1 — 4·4 10·9 4·3 —		24-0 	2-0 
944 January February April May June July August September October November December	14 11 10 3 5 16 11 17 4 1 4 1 4 10	$ \begin{array}{c} 3 \\ - \\ - \\ - \\ 6 \\ 4 \\ 2 \\ 1 \\ 1 \\ 2 \\ 3 \\ \end{array} $	11 11 10 3 5 10 7 15 3 - 2 7	$ \begin{array}{c} 1 \cdot 4 \\ - \\ - \\ 3 \cdot 7 \\ 1 \cdot 2 \\ 1 \cdot 2 \\ 1 \cdot 3 \\ 1 \cdot 2 \\ 1 \cdot 4 \\ 2 \cdot 3 \end{array} $	65·4 63·2 49·6 21·4 27·3 50·9 39·3 79·3 79·3 25·1 — 9·8 44·4	66.8 63.2 49.6 21.4 27.3 54.6 40.5 80.6 26.4 1.2 11.3 46.7	51.7 53.8 41.8 13.5 24.4 24.9 25.1 68.2 26.4 	$ \begin{array}{c}$	5-0 2·1 7·8 — 1·8 7·2 — — 1·1	9·9 7·3 7·9 2·9 1·8 — — — —	0·2 
945 January February March April May	9 13 12 10 1	2 6 3 4 	7 7 9 6 1	1.7 5.5 3.5 3.6	• 44-0 38·1 42·4 48·7 2·9	45·7 43·6 45·9 52·3 2·9	30-0 26-8 27-6 43-9 2-9	13·3 12·0 14·3 8·4	2·4 3·9 4-0 —		0.9 

(1) The difference between the figures for losses of vessels of 1,600 gross tons and over given in this table and those given in Tables 156 and 157 is explained in footnote (1) to Table 156.
(3) 3 September 1939 to 2 September 1945.
(4) To 2 September 1945. There were no sinkings of merchant ships anywhere between 8 May and 2 September 1945.

### SHIPPING

# Shipping movement at United Kingdom ports: Entrances and clearances in the foreign trade

ABLE 159		Monthl	y averages or c	alendar month	15	- <u> </u>	Thousand net to		
	Entered	with cargo	Cleared w	ith cargo	Entered i	n ballast	Cleared	n ballast	
	British	Foreign	British	Foreign	British	Foreign	British	Foreign	
	vessels(1)	vessels	vessels(1)	vessels	vessels(1)	vessels	vessels(1)	vessels	
939	2,903	1,926	2,474	1,851	876	978	1,262	1,070	
940	2,110	633	1,303	456	452	276	1,294	405	
941	1,467	542	668	185	92	23	984	386	
942	1,176	592	530	155	175	97	904	536	
943	1,201	1,064	489	147	195	90	955	995	
944	1,345	1,321	458	141	930	1,148	1,834	2,327	
945	1,527	885	855	260	1,206	1,018	1,904	1,627	
939 September	1,813	1,141	1,518	1,100	1,014	745	1,646	624	
4th Quarter	2,224	833	1,676	1,267	697	876	1,081	480	
940 Ist Quarter	2,381	684	1,600	878	610	577	1,432	336	
2nd Quarter	2,512	756	1,728	570	877	446	1,710	501	
3rd Quarter	1,984	593	1,055	199	208	47	1,181	445	
4th Quarter	1,562	500	829	178	115	36	854	338	
941 1st Quarter	1,348	420	690	181	71	20	909	340	
2nd Quarter	1,430	532	702	180	95	14	939	357	
3rd Quarter	1,559	598	654	178	113	34	1,130	453	
4th Quarter	1,533	618	627	203	88	26	957	393	
942 1st Quarter	1,234	467	575	160	82	54	894	416	
2nd Quarter	1,207	552	579	177	126	93	879	485	
3rd Quarter	1,240	711	541	147	119	93	750	609	
4th Quarter	1,022	640	424	136	372	149	1,093	634	
943 1st Quarter	980	580	445	135	327	129	906	625	
2nd Quarter	1,231	974	479	137	177	58	1,054	908	
3rd Quarter	1,314	1,390	485	161	128	62	942	1,244	
4th Quarter	1,280	1,313	548	157	148	109	918	1,202	
944 1st Quarter	1,234	1,291	518	167	163	220	927	1,370	
2nd Quarter	1,369	1,523	368	115	533	887	1,464	2,249	
3rd Quarter	1,312	1,333	409	118	1,794	2,158	2,752	3,405	
4th Quarter	1,466	1,139	537	162	1,232	1,326	2,193	2,283	
945 1st Quarter	1,365	916	629	189	1,330	1,392	2,157	2,096	
2nd Quarter	1,523	1,130	730	244	1,268	993	2,042	1,829	
July	1,662	1,011	868	250	1,111	795	2,108	1,403	
August	1,723	725	907	261	1,181	900	1,915	1,423	

(<sup>1</sup>) Including, from the end of 1943, the tonnage of certain foreign vessels transferred temporarily to the British flag.

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# Arrivals of shipping at United Kingdom ports

				Foreign trade		1	Coasti	ng trade
			With	cargo	In bal	last		
	Total	Total	West coast ports	East and South coast ports	West coast ports	East and South coast ports	With cargo	In ballast
939 940 941 942 943 944 945	13,833 8,126 6,362 6,296 6,778 9,297 8,541	8,742 4,186 2,665 2,446 2,954 5,405 4,933	2,322 1,904 1,617 2 2 1,584 1 9 1,908 2 4 2,373 3 1 1,585	12 328 SI 543	-951 620 326 475 406 857 767	1,712 510 128 59 97 1,438 1,611	2,268 1,776 1,825 1,934 1,928 1,787 1,682	2,822 2,163 1,873 1,916 1,896 2,105 1,925
939 September	11,030	5,904	1,767	1,814	737	1,586	1,988	3,138
4th Quarter	9,513	5,648	1,751	1,809	813	1,275	1,755	2,109
940 1st Quarter         Quarter           2nd Quarter            3rd Quarter            4th Quarter	8,684	5,062	1,716	1,759	691	896	1,639	1,984
	9,858	5,397	2,009	1,605	864	920	1,913	2,547
	7,558	3,482	2,082	741	532	128	1,904	2,172
	6,403	2,804	1,811	503	395	95	1,649	1,951
941         1st         Quarter         Quarte	5,887	2,526	1,448	547	351	180	1,618	1,744
	6,462	2,602	1,573	609	287	132	1,924	1,936
	6,721	2,773	1,716	629	315	113	1,953	1,995
	6,379	2,758	1,729	588	351	89	1,804	1,816
942 1st Quarter	5,886	2,254	1,524	337	328	65	1,814	1,818
2nd Quarter	6,270	2,372	1,550	344	418	60	1,943	1,955
3rd Quarter	6,464	2,526	1,756	344	380	46	2,008	1,931
4th Quarter	6,563	2,630	1,507	285	773	64	1,972	1,961
243 1st Quarter      2nd Quarter      3rd Quarter      4th Quarter	6,033	2,400	1,384	302	631	82	1,841	1,792
	6,553	2,793	1,860	474	360	99	1,915	1,844
	7,281	3,288	2,187	723	291	88	1,987	2,005
	7,244	3,335	2,201	671	343	118	1,968	1,941
944 1st Quarter	7,642	3,605	2,276	660	509	159	1,949	2,088
2nd Quarter	9,169	5,025	2,605	758	674	988	1,803	2,342
3rd Quarter	11,113	7,323	2,464	734	1,072	3,053	1,734	2,056
4th Quarter	9,265	5,667	2,146	794	1,174	1,553	1,663	1,935
945 1st Quarter	8,824	5,340	1,799	673	1,069	1,799	1,610	1,875
2nd Quarter	8,870	5,229	1,900	928	837	1,564	1,710	1,930
July	8,813	4,911	1,794	1,056	540	1,522	1,790	2,112
August	8,268	4,789	1,501	1,036	588	1,665	1,619	1,859

Source : Board of Trade

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Imports into the United Ki	ngdom(1)
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### TABLE 161

Thousand tons

TABLE 101				·····					
_	N	Ion-tanker impor	ts under Departr	mental programm	nes	Tanker	Imports		
	Total	Ministry of Food	Ministry of Supply	Munitions(*)	Miscellaneous	imports(*)	from Eire		
941(4) 942(4)	<b>30,4</b> 78 22,891	14,654 10,606	15 <b>,04</b> 6 11,505		78 80	13,603 10,710	505 489		
943(*)	26,372 25,147	11,525 10,996	12,834 11,753	1,455 1,913	558 485	15,118 20,532	346 414		
39 September October November December	2,831 3,091 3,529 3,690	1,063 1,368 1,576 1,845	1,678 1,634 1,867 1,757	90 89 86 88		89 86		625 652 933 883	··· ·· ··
40 January February March April June July August	3,811 3,598 3,856 4,207 4,177 4,054 3,389 3,936	2,010 1,817 1,894 2,035 2,019 1,419 1,694	1,703 1,680 1,832 2,132 2,021 1,940 1,895 2,161		31 27	1,171 923 1,186 1,181 1,406 1,320 1,006 956	··· ··· ··· ···		
September October November December	2,974 3,208 2,602 2,547	1,220 1,282 947 1,012	1,699 1,876 1,612 1,500	55 50 43 36		717 834 773 980	43 57 54 43		
241 January       February         February       March         March       May         June       July         July       September         October       November         December       December	2,413 2,152 2,386 2,360 2,767 2,776 2,648 2,712 2,816 2,930 2,140 2,680	1,094 915 1,123 1,038 1,331 1,557 1,544 1,360 1,279 1,239 954 1,320	1,277 1,202 1,227 1,219 1,369 1,150 1,041 1,278 1,464 1,632 1,100 1,279	3 3 10 6 6 7 7 7 5 8 8 8	8 59 53 44 73 59 66 51	541 842 953 877 1,186 1,208 1,227 1,416 1,711 1,465 1,282 1,259	36 26 30 32 29 30 40 36 40 48 73 81		
42 January February March April May June	2,006 1,867 1,943 2,099 2,214 2,091	984 956 1,015 1,099 1,162 1,047	960 866 870 950 989 970	4 5 5	52 15 17 11 13 14	1,037 1,139 724 896 623 774	57 34 39 38 31 41		
July August September October November December	2,167 1,919 2,149 2,023 1,300 1,235	958 674 882 723 602 551	1,128 1,180 1,189 1,217 636 630	37 35 39 33 37 30	43 30 39 50 26 25	988 916 1,075 942 903 943	42 39 39 48 43 42		

See footnotes on page 185.



#### **Imports into the United Kingdom**<sup>(1)</sup> (continued)

882

817

985

900

877

922

911

982

1,171

1,408

1.377

1,104 1,155

#### TABLE 161 (continued)

August .....

September .....

October.....

November .....

December .....

February(\*) .....

March(<sup>6</sup>) .....

June(\*).....

August(\*) .....

1945 January(\*) .....

Non-tanker imports under Departmental programmes Tanker Imports Ministry of Ministry of **Munitions** Miscelimports(\*) from Eire Total Food Supply laneous (\*) 20 22 37 1943 January ..... 29 30 1,177 531 598 857 26 February..... 61 1,267 633 551 895 874 1,173 2,015 2,378 2,064 31 26 26 33 26 24 28 35 31 29 1,017 88 996 March ..... 135 121 April . . . . . . . . . . . . . . . . 1,020 49 48 49 51 52 60 1,071 May..... 1,022 1,281 874 June..... 2,723 1,173 1.312 188 1.467 1,966 2,748 1,235 1,292 170 2,368 2,661 2,569 August ..... 1,267 1,358 1,519 1,760 889 160 September ..... 1,058 185 1,209 1,179 62 57 1,170 128 1,293 October ..... November ..... 2,186 859 90 1,141 December ..... 2,327 101 45 969 1,212 1,138 843 977 35 33 35 31 22 28 31 36 36 46 45 1944 January ..... 1,966 964 127 31 33 39 47 36 47 36 43 50 48 2,126 2,073 1,273 1,537 February..... 758 1,155 179 900 789 March ..... 1,003 136 1,641 2,031 2,291 2,024 177 April ..... 1,992 987 1,000 1,123 2,345 198 May..... 1,104 2.352 June..... 948 234 1,035 173 2,060 816 

168

148

149

123

122

100

101

113

103

107

75 31

22

40

61

(1) The monthly and quarterly figures of imports given in this and in the next two tables represent the estimated weights of the commodities included in the Trade and Navigation Accounts for each month, and are unadjusted for small revisions subsequently made in the cumulative totals given in the Accounts for later months. From September 1939 to August 1940, imports from Eire are included under Departmental programmes.

1,010

998

913

776

801

805

938

874

998

1,357

1,124

979

1,044

(\*) Including imports of munitions on Canadian Government account from January 1943.

2,102 2,000

2,216 2,371

1,923

1,841

1.830

2,013

1,926

2,130

2,658

2,608

2,438

(\*) Petroleum products, molasses, unrefined whale oil and industrial alcohol. From January 1943 acetone is included. From January to May 1945, a further 760,000 tons of petroleum products were shipped direct to the Continent under this programme.

(4) Adjusted for revisions. The figures for 1944 exclude approximately 36,000 tons of food and 23,000 tons of munitions destined for Europe and 104,000 tons of timber as a replacement of supplies delivered to the United States Army, since these amounts were not provided for in the United Kingdom import programme.

(\*) The figures of actual imports in 1945 exclude about 179,000 tons of cereals and oilseeds which have been shipped direct to the Continent, a corresponding amount having been transferred to United Kingdom stocks from S.H.A.E.F. emergency reserves held in this country. On the other hand, about 58,000 tons of foodstuffs intended for relief stockpile and 22,000 tons of softwood imported in repayment of a loan to the United States Army are included.

Source : Ministry of Transport

36

37

2,326

2,123

1,745

1,541

1,473

1.480

1,097

1,544

1,598

2,109

2,166 1,447

1.088

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Thousand tons

### Imports of food under the Ministry of Food programme(1)

#### TABLE 162

Non-tanker imports (excluding imports from Eire)

	Total	Grain and pulses	Animal feeding- stuffs	Meat	Oilseeds, oils and fats( <sup>3</sup> )	Sugar	Dairy produce	Fruit and vegetables	Beverages and other foods
1941	14,654	7,315	325	1,433	1,948	1,658	665	462	847
1942	10,606	4,162	74	1,583	1,905	773	789	458	862
1943	11,525	4,299	12	1,658	2,154	1,458	655	327	963
944	10,996	3,843	98	1,768	1,975	1,156	664	646	846
940 4th Quarter	3,241	1,684	133	305	336	339	107	125	215
941 1st Quarter	3,132	1,560	163	253	403	302	159	69	226
2nd Quarter	3,927	2,349	113	313	447	286	149	76	193
3rd Quarter	4,183	2,089	35	430	577	559	157	135	203
4th Quarter	3,513	1,342	15	448	531	560	207	185	227
942 Ist Quarter	2,955	906	47	349	571	318	250	196	318
2nd Quarter	3,308	1,528	11	466	598	223	160	86	237
3rd Quarter	2,514	1,004	13	446	493	134	185	77	162
4th Quarter	1,876	730	3	323	248	129	194	102	145
943 Ist Quarter	2,038	730	-	302	371	210	161	69	195
2nd Quarter	3,368	1,552		404	525	373	201	71	241
3rd Quarter	3,182	1,373	3	440	511	397	146	69	242
4th Quarter	2,998	643	8	519	750	523	153	115	286
944 1st Quarter	2,501	776	9	429	557	161	149	217	202
2nd Quarter	2,912	1,055	3	5 <b>3</b> 4	444	338	141	157	238
3rd Quarter	3,043	1,082	34	466	566	413	157	130	196
4th Quarter	2,733	991	52	378	412	323	220	151	207
945 lst Quarter( <sup>3</sup> )	2,544	840	44	355	437	189	149	322	208
2nd Quarter(3)	3,229	1,500	64	291	360	491	129	177	217
July and August(3)	2,103	1,156	30	162	175	251	118	67	145

See footnote (<sup>1</sup>) to Table 161.
 Excluding unrefined whale oil.
 See footnote (<sup>4</sup>) to Table 161.

### Imports of raw materials under the Ministry of Supply programme(1)

#### TABLE 163

### Non-tanker imports (excluding imports from Eire)

	Total	Iron ore	Iron and steel and allied materials	Non- ferrous ores and metals	Textiles	Wood and timber	Paper and paper- making materials	Materials for sulphuric acid and fertilizers	Mis- cellaneous materials
1941	15,046	2,298	5,176	1,463	785	1,976	588	1,683	1,077
1942	11,505	1,923	3,092	1,400	1,112	1,365	657	984	972
1943	12,834	1,895	3,358	1,671	891	1,932	573	1,557	956
1944	11,753	2,167	2,215	1,479	964	2,068	614	1,404	842
1940 4th Quarter	4,988	665	1,747	426	211	1,123	223	289	302
1941 1st Quarter	3,706	385	1,277	378	200	714	157	321	274
2nd Quarter	3,738	698	1,383	309	136	416	133	375	288
3rd Quarter	3,783	627	1,321	366	147	337	161	523	302
4th Quarter	4,011	602	1,253	406	306	478	142	519	305
1942 1st Quarter	2,696	523	675	392	312	173	129	224	270
2nd Quarter	2,909	609	641	349	349	264	193	244	260
3rd Quarter	3,497	518	1,144	327	317	463	217	272	239
4th Quarter	2,483	313	649	341	147	467	122	237	207
1943 1st Quarter	2,166	361	479	323	112	315	73	344	158
2nd Quarter	3,206	525	990	476	178	325	116	366	228
3rd Quarter	3,917	487	1,070	472	306	624	255	421	282
4th Quarter	3,600	520	843	405	295	677	145	428	289
1944 1st Quarter	3,122	586	743	437	269	437	101	331	218
2nd Quarter	3,039	626	444	430	231	510	158	433	207
3rd Quarter	2,515	389	459	286	197	469	184	323	209
4th Quarter	3,244	566	590	341	273	765	177	324	208
1945 1st Quarter	2,699	733	289	289	239	513	158	307	171
2nd Quarter	3,064	1,051	200	234	270	450	261	421	178
July and August	2,785	814	138	190	185	717	342	256	143

See footnote (1) to Table 161.



### INLAND TRANSPORT

TABLE 164			End	of year				Thousa		
	1937	1938	193 <b>9</b>	1940	1941	1942	1943	1944	1945	
Locomotives										
Operating stock	19.8	19.7	19· <b>5</b>	19.5	19.5	19.6	20.6	20.3	20.3	
Available for traffic(1)	16.3	16·2	••			16.1	16.8	16.7	16-4	
Under or awaiting repair or otherwise not available(1)	3-4	3.5	•••			3.5	3.8	3.6	3.9	
Passenger carrying vehicles( <sup>2</sup> )										
Operating stock	43.7	43·5	43·1	42.3	42-0	41.7	41.1	40.6	40-4	
Available	41-0	<b>40</b> ·8	40∙6	39.6	39.6	39-2	38-4	37.1	35.5	
Under or awaiting repair	2.7	2.7	2.5	2.7	2.5	2.5	2.7	3.5	4.9	
Frucks and wagons										
Operating stock	1,294.5	••	1,269-2	1,276.8	1,276-0	1,280-2	1,292.4	1 <b>,298</b> ·3	1,289-0	
Available(*)		••		1,204.7	1,199-2	1,199.7	1,208.2	1,182-9	1,138.7	
Under or awaiting repair(*)		••		44.6	48.8	52.9	57.3	89-0	124-3	
Railway owned :									1	
Operating stock	656-8	663·6	664·1	670-3	671.6	677.6	683-4	<b>686</b> ∙6	677·8	
Available	636·7	644·8	645·3	647.9	650·3	650·3	654-3	637-1	609-3	
Under or awaiting repair	<b>20</b> ·1	18.8	18.7	22.5	21.3	27.2	29.1	49.5	68·5	
Privately owned (requisitioned) :										
Operating stock	_	_	583·8	578·9	576-4	575-1	582.1	585·3	585·2	
Available	_	_		556-8	548.9	549-4	553-9	545-8	529-4	
Under or awaiting repair	_			22.1	27.4	25.7	28.2	39.5	55.7	
Privately owned (not requisi- tioned) :										
Operating stock	637·7(4)	••	21.3	27.5	28.0	27.6	26.9	26.4	26-0	

# Repair and availability of railway rolling stock **Great Britain**

(1) The figures for 1937 and 1938 are not completely comparable with those for the period 1942 to 1945 owing to differences in the method of recording locomotives undergoing boiler washing,etc.

Source : Ministry of Transport

(\*) Including rail motors.

(\*) Excluding privately owned (not requisitioned).
 (\*) July 1937.

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### Passenger and goods traffic

#### **Great Britain**

#### TABLE 165

	Unit	1937	1938	1939	1940	1941	1942	1943	1944	1945
assenger traffic										
Number of passenger journeys: Total Full fare	Millions "	1,295·4 ]	1,237·2 77·8	1,225·5 77·2	966∙6 64∙9	1,023·3 62·6	1,218·2 81·4	1,334·6 103·8	1,345·3 110·7	1,371-8 116-0
week-end, etc	>>	<b>659</b> ·1 <b>₹</b>	474·5	463·2	<b>284</b> ·3	297.4	359-1	372.8	370.5	405.9
journeys, etc Workmen Season tickets (on basis of	>> >>	) 247 <b>-0</b> ل	53·6 244·2	53·4 251·2	77·7 264·2	116·1 302·2	163∙7 340∙1	227·4 332·6	250·5 307·4	256-9 276-9
600 journeys per annum)	,,	389.3	387-1	380-5	275·5	245-0	273.9	298-0	306-2	316-1
Average receipt : Per passenger journey : Total Ordinary Workmen Season	Pence ,, ,,	17-04 3-55 5-02	11·38 18·47 3·68 5·19	12·55 21·29 3·80 5·51	16·37 30·47 4·54 6·00	21-05 39·20 5·08 6·17	22-99 41-15 5-13 6-07	24.65 42.20 5.02 6.15	25.83 43.16 4.99 6.38	27·6 44·7 4·9 6·3
Per train mile	Shillings	5 <b>·25</b>	5.17	5.75	7.83	10-25	12.83	14.75	15.83	16-0
Estimated passenger miles( <sup>1</sup> ) : Total Ordinary( <sup>3</sup> ) Workmen Season tickets	Millions " "	••• •• ••	18,993(*) 12,550(*) 1,737(*) 4,706(*)	  	  	••• •• ••	  	32,273 25,613 3,015 3,645	32,052 25,531 2,791 3,730	35,24 28,82 2,54 3,87
oods traffic										
Goods, mineral and livestock traffic(*): Total Merchandise and livestock Minerals Coal, coke and patent fuel	Million tons ", ",	298·7 51·8 58·7 188·1	265·7 45·6 47·4 172·8	288-3 52-0 51-3 185-0	294·4 58·9 58·2 177·3	286·7 61·8 61·6 163·3	295·1 71·0 61·3 162·8	300·8 82-0 62·1 156·7	292.6 87.4 54.5 150.7	266•4 73•5 49•8 143•1
Estimated net ton miles(1): Total Merchandise and livestock Minerals Coal, coke and patent fuel	Millions "	17,935 5,442 3,789 8,703	16,266 4,980 3,182 8,104	  	•••	  	23,822 8,591 5,280 9,951	24,358 9,659 5,356 9,343	24,444 10,275 4,902 9,267	22,02 8,85 4,30 8,87

(1) Main line companies.
(2) All passenger travel (including Service travel) except workmen's and season tickets.
(3) September 1938 to August 1939 inclusive.
(4) Excluding freehauled traffic.

#### **Operating statistics of railways Great Britain**

TABLE 166

	Unit	1937	1938	1939	1940	1941	1942	1943	1944	1945
Train-miles Loaded : Coaching Freight	Millions "	272·62(1) 125 <b>·0</b> 3(1)	119·52(*)	123.70	190·45 133·23	191.78 130.86	193·16 135·10	194-05 135-50	191-08 133-47	204·79 123 <b>-0</b> 5
Empty	"	24·68(¹)	23·99(*)	••	28.42	27.97	28.29	28.45	30.51	27.80
Wagon-miles Loaded : Total Merchandise and livestock Minerals Coal, coke and patent fuel	" " "	3,252  	3,003  	••• •• ••	··· ·· ··	3,838  	3,983 2,402 532 1,048	4,052 2,537 534 981	4,064 2,604 489 971	3,683 2,331 428 925
Empty	"	1,591	1,492	••		1,446	1,412	1,392	1,427	1,257
Average length of haul per ton( <sup>3</sup> )( <sup>4</sup> ) Total Merchandise and livestock Minerals Coal, coke and patent fuel	Miles "	57.86 103.21 62.37 44.29	59-00 107-49 63-49 45-21	•••	  	  	75.90 115.45 79.95 57.39	76·16 112·45 79·93 55·97	78.64 112.16 83.44 57.75	77.73 114.92 80.13 58.11

Fifty-two weeks ended 25 December.
 Fifty-two weeks ended 24 December.
 Main line companies.
 Including free-hauled traffic.

### **Traffic receipts**

#### Main line railway companies and London Passenger Transport Board (including joint lines) (1)

**Great Britain** 

TABLE 167							£ thousand
	1939	1940	1941	1942	1943	1944	1945
Total traffic receipts	204,227	242,987	289,517	339,147	375,844	388,985	378,410
Passenger receipts : Total Passengers Parcels, etc.(*)	102,081 85,929 16,152	103,842 87,819 16,023	131,286 113,640 17,646	162,897 143,648 19,249	185,378 164,325 21,053	193,212 169,662 23,550	209,480 187,142 22,338
Goods receipts : Total Merchandise Minerals Coal, coke and patent fuel Livestock	102,146 48,265 13,750 38,810 1,321	139,145 67,610 18,557 51,226 1,752	158,231 78,830 23,423 54,633 1,345	176,250 96,399 24,067 54,471 1,313	190,466 114,052 24,057 51,040 1,317	195,773 123,541 20,353 50,710 1,169	168,930 101,030 18,469 48,113 1,318

Including road services of the London Passenger Transport Board.
 Including parcels and other merchandise by passenger train, mails and parcels post.

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Source : Ministry of Transport

### Vehicles with licences current(1)

#### **Great Britain**

TABLE 168 Great Britain Thousands											
	1937	1938	1939	1940	1941	1942	1943	1944	1945		
Total(*)	2,938	3,094	3,157	2,332	2,484	1,847	1,544	1,599	2,559		
Private cars, etc	1,798	1,944	2,034	1,423	1,503	858	718	755	1,487		
Cycles and tricycles	488	462	418	278	317	306	124	124	309		
Vehicles for public conveyance :											
Total	95	97	98	88	92	92	93	97	105		
Buses, coaches, taxis, private hire cars, etc	84	85	3 90	01	85	85	87	90	99		
Trolleybuses	2	3	<b>y</b>	81	60	65	0/	90	, ,,,		
Tramcars	10	9	8	7	7	6	6	6	6		
Goods vehicles :											
Total	481	497	492	447	453	455	452	452	477		
General haulage :											
Petrol, heavy oil, etc.	459	473	466	418	423	422	415	411	434		
Other	4	5	6	7	7	7	7	8	8		
Agricultural vans and lorries	12	13	14	18	19	22	24	26	28		
Showmen's special vehicles(*)	3	3	3	1	1	1	2	3	3		
Local authorities vehicles (watering and cleansing)	1	1	1	1	1	1	1	1	1		
Tractors for general haulage	2	2	2	2	2	2	3	3	3		
Agricultural tractors and engines	26	29	32	50	66	90	106	118	126		
Vehicles exempt from duty(*) :											
Total	50	64	84	47	55	46	51	55	56		
Owned by Government authorities	34	47									
Other	17	18									

(1) For the years 1937 and 1938, licences current at any time during the September quarter. Other years relate to 31 August.
 (3) From 1940 excluding vehicles exempt from duty operating under defence permits.
 (4) Including showmen's tractors.

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### INLAND TRANSPORT

#### New vehicle registrations(1)

#### **Great Britain**

TABLE 169     Number											
	1937	1938	1939	1940	1941	1942	1943	1944	1945		
Total	486,269	419,154	381,627	99,234	61,657	79,512	58,381	58,248	77,880		
Cars, etc. : Total Private cars, etc. Other cars (exempt from licence duty)(*)	320,239 	272,192	231,042	31,396 	3,083 	4,664 3,164 1,500	1,108 267 841	1,063 416 647	9,23 <b>8</b> 7,708 1,530		
Cycles and tricycles(*) : Total Privately owned Other (exempt from licence duty)(*)	57,060 	45,041	47,210	22,709 	8,980 	7,399 5,157 2,242	2,888 1,641 1,247	3,115 1,676 1,439	13,372 12,929 443		
Vehicles for public conveyance : Total Buses, coaches, taxis, etc Trolleybuses Vehicles exempt from licence duty( <sup>3</sup> ).	8,377 7,827 550	8,990 8,264 726 —	6,988  	2,492  	<b>596</b>  	1,332 1,216 64 52	2,075 2,007 57 11	2,011 1,919 84 8	2,170 2,055 115 —		
Goods vehicles : Total General haulage : Petrol, heavy oil, etc. Other Agricultural vans and lorries Showmen's special vehicles ( <sup>4</sup> ) Local authorities vehicles (watering and cleansing) Vehicles exempt from licence duty( <sup>3</sup> ) Tractors for general haulage	 77,555 910 1,115 3 106  231	 67,333 918 1,022 3 107  243	 60,258 1,060 8 90  201	 16,200 287  21 	 11,595  15  12  257	30,858 22,153 	26,379 16,251 323 775  31 8,828 171	30,747 18,502 342 852 3 48 10,842 158	35,260 27,586 372 1,330 4 26 5,812 130		
Agricultural tractors and engines, etc. : Total Privately owned Exempt from licence duty(*)	7,261 ••	7,343 	12,059	20,005	23,959 	30,268 27,101 3,167	23,546 20,643 2,903	19,856 17,587 2,269	16,846 15,537 1,30 <del>9</del>		
Miscellaneous vehicles exempt from licence duty : Total Owned by government authorities( <sup>a</sup> ) Other	13,412 12,154 1,258	15,962 14,542 1,420	22,711 20,893 	5,933 2,929 	13,160 9,476 	4,991  4,991	2,385 2,385	1,456 1,456	994 		

Before 1939 figures are for years ended 30 September.
 Before 1942 details of exempt vehicles by types are not available. From 1942 Government owned vehicles are included with other exempt vehicles under the appropriate headings. From 1940 vehicles operating under defence permits are excluded.
 Including pedestrian controlled delivery vans.
 Including showmen's tractors.

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### INLAND TRANSPORT

### **Canal traffic originating**<sup>(1)</sup>

Thousand tons

	1937	1938	1939(*)	1940	1941	1942	1943	1944	1945
Total	14,358	12,952	6,307	11,005	11,241	11,043	11,315	11,047	10,060
Coal, coke and patent fuel	6,803	6,158	3,196	5,234	5,272	5,450	5,411	5,381	4,983
Liquids in bulk	1,259	1,329	576	1,254	1,353	1,563	1,616	1,814	1,491
Other merchandise	6,297	5,465	2,536	4,517	4,617	4,031	4,288	3,852	3,585

(1) Great Britain.

**TABLE 171** 

TABLE 170

(\*) Total for six months January-June.

Source : Ministry of Transport

	Coasting	trade	
(i) Cargoes of cos	al : Analys	is by areas	of discharge

	Total(1)	Thames	East	coast	West	coast	South	Northern	Other
	10tal(-)	ports	England	Scotland	England	Scotland	coast	Ireland	areas
Cargoes delivered (Thousand tons) Years ended December 15 : 1942 1943 1944 1945 Tonnage employed (Thousand	20,936 20,170 19,087 18,159	11,760 11,832 11,568 11,385	284 271 327 278	444 414 407 376	1,807 1,544 1,100 718	85 93 108 77	2,866 2,422 2,129 1,957	2,517 2,556 2,473 2,506	1,150 1,027 974 857
Iomage employed (filesand deadweight tons)           At December 15 : 1941	795·7 832·9 779·8 628·0 553·0	502·2 537·7 504·7 415·6 388·3	8-0 8-7 12-8 4-8 9-2	15-3 10-5 9-8 7-0 7-2	57-9 96-0 70-1 53-0 24-0	3·5 3·0 4·4 2·5 1·8	144-0 108-1 110-0 90-8 74-4	44-2 45-0 53-0 42-1 35-1	20.6 23.9 15.0 12.2 1 <b>3</b> .0

(1) The total includes a small quantity of coal carried in liners.

Source : Ministry of Transport

#### (ii) Cargoes other than coal : Analysis by areas of discharge

#### TABLE 171 (continued)

			East	coast			West coast			
	Total	London to Dover	Humber	Berwick	Scotland	Silloth to North of Milford Haven	Milford Haven to Land's End	Scotland	South coast	Northern Ireland
Cargoes delivered (Thousand tons) Years ended December 15 : 1942 1943 1944 1945	8,923( <sup>1</sup> ) 9,025 7,599( <sup>1</sup> ) 6,136	1,068 1,204 1,170 953	531 830 537 447	761 725 541 402	1,004 993 673 578	1,683 1,491 1,369 1,225	1,294 1,276 1,179 655	1,111 1,102 959 793	205 312 205 160	1,267 1,092 966 924
Tonnage employed (Thousand dead- weight tons)										
At December 15 : 1941 1942 1943 1944 1945	384-0 336-6 402-5 290-6 250-1	82·1 60·7 57·0 58·1 41·0	22.8 43.5 33.0 15.9 18.1	30·2 19·4 42·7 9·8 16·6	45·2 44·5 40·1 37·0 41·3	58·1 44·3 71·3 61·0 35·2	50·2 31·7 56·1 32·2 19·5	38-0 34-4 42-6 29-9 30-8	10·9 10·2 7·5 4·1 7·5	46·5 47·9 52·2 42·6 40·1

(<sup>1</sup>) In addition the following cargoes were delivered but cannot be analysed by area of discharge : January 1942, 30.7 thousand tons ; January 1944, 11.5 thousand tons.



# X. PUBLIC FINANCE

#### Central Government revenue (Exchequer receipts)

TABLE 172		Years ende	d 31 March				•	£ million
	1937/38	1938/39	1939/ <b>40</b>	1940/41	1941/42	1942/43	1943/44	1944/45
Ordinary and self-balancing revenue								
Total	948·7	1,006-2	1,132-2	1,495.3	2,174.6	2,922.4	3,149.2	3,354.7
Ordinary revenue : Total	872.6	927.3	1,049.2	1,408.9	2,074 · 1	2,819.9	3,038.5	3,238.1
Inland Revenue :         Income tax and surtax.         Death duties         Stamp duties         National defence contribution and excess profits tax         Other Inland Revenue duties         Customs and Excise :         Customs         Excise         Motor vehicle duties.	355-1 89-0 24-2 1-4 1-7 221-6 113-7 34-6	398·4 77·4 21·0 21·9 1·6 226·3 114·2 35·6	459-9 77-7 17-1 26-9 1-3 262-1 137-9 34-1	600-0 80-8 13-7 96-2 1-0 304-9 224-1 38-0	844.6 90.9 14.1 269.1 0.9 378.4 325.7 38.4	1,082-2 93-3 15-3 377-5 1-0 459-5 425-3 28-5	1,259.6 99.5 17.7 500.1 1.0 560.8 482.2 27.3	1,390-3 110-9 17-0 510-4 0-8 579-4 496-9 29-0
Post Office (net receipt) Post Office fund Broadcast receiving licences Miscellaneous(*)	10·5 0·8 ( <sup>1</sup> ) 20·0	9·5 1·4 —( <sup>1</sup> ) 19·9	$ \begin{array}{c c} 3.8 \\ 1.8 \\(^1) \\ 26.5 \end{array} $	$ \begin{array}{c c}     15.3 \\     - \\    (^1) \\     34.8 \end{array} $	$ \begin{array}{c c}  & 13.7 \\  & - \\  & - \\  & - \\  & - \\  & 98.4 \end{array} $	$ \begin{array}{c c}     12.4 \\     \hline     4.6 \\     320.3 \end{array} $	0·4 	
Self-balancing revenue( <sup>3</sup> )	76-1	79.0	83-1	86.4	100.6	102.5	110.6	116-6
Other receipts, repayments, etc.								
Total Receipts under various Acts : Applicable to interest outside the per-	267.6	190-2	808.9	2,518.2	2,748 · 1	2,852.5	2,797.5	2,866.4
manent debt charge(*) Other(*)	_	1.9 10∙0	5·8	<u>20.6</u>	20·7 20·0	20.8	20.4	20-0
Money raised by the creation of debt : For capital expenditure issues For other issues (net) Ways and Means advances (net) Treasury deposits by banks (net)	17-0 248-9 —	22.6 138.7 14.8 —	22·1 744·9 33·6 —	11-9 1,939-6 110-8 429-5	9·8 2,596·9 22·9 67·0	9.9 2,238.3 93.9 472.5	9·1 2,224·0 105·5 420·5	6.8 2,168.7 182-0 469.5
Repayments in respect of issues under various Acts, etc.(*)	1.6	2.1	2.4	5.7	10-8	17-2	18 <b>-0</b>	19-5

(1) Included in Post Office self-balancing revenue.

(\*) Including Crown lands and receipts from sundry loans. The figure for 1942/1943 includes £224.7 million Canadian Government contribution.

(\*) Post Office.

(\*) Defence Loans Act, 1937, and Overseas Trade Guarantees Act, 1939.
(\*) Eire (Confirmation of Agreements) Act, 1938 and War Damage Act, 1941.
(\*) Land Settlement (Facilities) Acts, 1919 and 1921; Tithe Act, 1936; Overseas Trade Guarantees Act, 1939; North Atlantic Shipping Act, 1934; Defence Loans Acts, 1937 and 1939. Net repayments of bullion advances are also included.

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Source : Treasury

TABLE 173	Ye	ars ended 31	March					£ million
	1937/38	1938/39	1939/40	1940/41	1941/42	1942/43	1943/44	1944/45
Ordinary and self-balancing expenditure								
Total	<b>9</b> 19-9	1,018-9	1,408-2	3,970.7	4,876·3	5,739.9	5,909.3	6,179.5
Ordinary expenditure : Total	<b>843</b> ∙8	940· <b>0</b>	1,325-1	3,884.3	4,775.7	5,637.4	5,798.7	6,062·9
Consolidated Fund services	238.8	244.3	246.9	247.2	274.1	341.6	391.2	437·3
Supply services : Total	60 <b>5</b> ∙0	69 <b>5</b> ·7	1,078-3	3,637.1	4,501.6	5,295.8	5,407.5	5,625.6
Defence(1)	197- <b>3</b>	254.4	626-4	3,220.0	4,085-0	4,840.0	4,950-0	5,125-0
Civil votes : Total	394.1	427·2	437·4	402.3	400.6	437·7	438·8	474-4
Education and Broadcasting	59.9	61.6	63.1	63·3	65.6	77.5	79.5	85· <b>3</b>
Health, Labour and Insurance	161 <i>·</i> 6	165.7	167·2	164.7	170-0	185-6	198.7	208.4
Other	172.6	199-9	207.1	174-3	165-0	174.6	160.6	180.7
Customs and Excise	5.9	6.0	6.1	6.2	6.3	6-0	5.6	5.8
Inland Revenue	7.8	<b>8</b> ·2	8.3	8.6	9.7	12.1	13-1	13.7
Post Office services	—	_	-	-	-	-	-	6.8
Self-balancing expenditure (*)	76·1	<b>79∙0</b>	83-1	86.4	100-6	102.5	110-6	116-6
Other issues								
Total	296·3	177.5	532.9	42.6	46.5	35-0	37.4	41.5
Interest outside the permanent debt charge(3)	—	1.9	5.8	20.6	20.7	20.8	20.4	20.0
Issues to meet capital expenditure	17.0	22.6	22.1	11.9	9.8	9.9	9.1	6.8
Issues for the redemption of debt :								
Ways and Means advances (net)	10.4	-	_	-	-	-	-	-
Sinking funds		-	4.2		12.2	0.2	5.2	10·9 ·
Issues under various Acts :								-
Defence Loans Acts, 1937 and 1939	64.9	128-1	491·8	-	-	-	-	-
Other(4)	204.4	24.7	9.1	9.9	3.9	3.8	3.2	4-0
Increase in Exchequer balances	-0.3	0.1	-0.1	0.5	-0.5	0.4	-0.4	-

#### **Central Government expenditure (Exchequer issues)**

 (1) Including votes of credit from 1939/40.
 (1) Post Office and, up to March 1942, broadcasting.
 (2) Issues under the Defence Loans Act, 1937 and the Overseas Trade Guarantees Act, 1939.
 (3) Issues under the Defence Loans Act, 1937 and the Overseas Trade Guarantees Act, 1939.
 (4) Finance Act, 1908, Section 9; North Atlantic Shipping Act, 1934; Tithe Act, 1936; Exchange Equalisation Account Act, 1937; Eire (Confirmation of Agreements) Act, 1938; Anglo-Turkish (Armaments Credit) Agreement Act, 1938; Czecho-Slovakia (Financial Assistance) Act, 1939; Overseas Trade Guarantees Act, 1939. Bullion advances are also included included.

Source : Treasury



# PUBLIC FINANCE

### Floating debt

### TABLE 174

### Averages of the weekly amounts outstanding

£ million

TABLE 174	Averages of the weekly amounts outstanding							
	1938	1939	1940	1941	1942	1943	1944	1945
Advances from the Bank of England         January         February         March         April         May         June         July         August         September         October         November         December	1.8  2.0 8.7   1.0 0.8 1.1	0.2 		12·4 10·1 11·1 6·9 12·4 22·4 4·6 2·5 20·4 20·5 21·4 30·2	3.6 8.3 7.9 15.8 0.6 14.1 5.4 1.6 12.8 29.1 22.9 38.0	13-1 10-6 31-5 3-9 4-3 6-8 7-1 13-5 18-4 43-8	5-9 12-5 22-9 20-5 0-4 18-5 4-6 11-9 12-1 10-7 14-8 28-5	
Advances from ' Government Departments January February March April May June July August September October November December	34 ·2 34 ·0 31 ·9 30 ·7 42 ·5 41 ·9 44 ·0 47 ·5 45 ·1 44 ·7 47 ·1	38·7 38·6 39·9 39·9 43·8 43·9 44·4 46·3 48·8 49·2 56·8 56·6	53.8 49.0 58.6 49.2 48.0 46.2 50.0 61.4 81.0 87.4 78.8 85.9	108-7 165-4 161-8 155-8 137-7 160-3 168-8 190-2 226-7 237-9 202-0 167-0	179-9 193-6 212-9 241-1 244-3 164-5 166-3 200-1 227-3 228-5 259-8 186-0	222.7 228.5 273.5 239.3 237.1 261.1 286.3 330.1 294.0 302.3 369.9 394.3	379·8 324·9 386·1 395·1 463·4 427·4 463·6 447·6 427·8 483·3 515 <b>0</b> 586·2	543·3 541·6 596·7 572·8 560·1 577·5 533·5 569·4 605·4 625·6 640·0 570·2
Treasury bills January February March April MayJune July August September October November December	908 ·2 827 ·6 808 ·6 826 ·9 846 ·8 880 ·5 872 ·0 859 ·7 872 ·5 905 ·8 924 ·6 976 ·6	963-0 878-8 866-5 902-8 942-7 1,004-2 1,058-7 1,083-1 1,150-9 1,240-2 1,312-4 1,437-9	1,468.3 1,436.1 1,434.8 1,376.1 1,413.3 1,573.9 1,700.3 1,809.7 1,889.3 1,950.0 2,046.0 2,135.6	2,184·1 2,209·7 2,224·3 2,224·6 2,269·7 2,339·6 2,339·6 2,425·2 2,473·2 2,547·7 2,549·5 2,555·1 2,540·0	2,560.5 2,535.6 2,535.6 2,554.6 2,648.1 2,729.3 2,629.2 2,646.2 2,655.2 2,658.3 2,709.7 2,751.4 2,809.3	2,789 0 2,812 8 2,800 5 2,843 1 2,913 2 3,020 0 3,081 1 3,061 4 3,038 6 3,035 0 3,075 8 3,079 4	3,117-6 3,107-6 3,122-4 3,192-5 3,436-2 3,517-3 3,560-4 3,605-1 3,673-7 3,718-9 3,760-9 3,793-7	3,801 ·7 3,751 ·0 3,705 ·5 3,650 ·7 3,633 ·1 3,743 ·3 3,980 ·3 3,984 ·7 4,021 ·3 4,020 ·7 4,036 ·5 4,171 ·5
Treasury deposits by banks January February March April May July August September October November December				361-3 356-4 396-1 468-5 525-9 508-3 517-6 511-8 556-5 641-3 683-3 793-8	797 · 9 704 · 4 597 · 6 480 · 9 517 · 1 569 · 0 647 · 1 689 · 0 729 · 4 802 · 6 863 · 5 943 · 9	1,008.6 988.3 953.9 1,035.1 1,020.0 941.3 959.9 1,018.1 1,092.3 1,210.8 1,256.6 1,377.9	1,409.6 1,367.4 1,425.8 1,405.6 1,437.6 1,437.6 1,404.4 1,443.8 1,921.4 1,669.8 1,669.8 1,664.1 1,780.1	1,816.8 1,775.9 1,817.1 1,952.4 2,048.9 2,075.0 2,135.0 2,135.0 2,135.0 2,148.0 2,174.4 2,111.3 1,904.6 1,712.3

Source : Treasury

,

Source: Bank of England and

Bankers' Clearing House

#### TABLE 175

#### Currency circulation and bank clearings

£ million

	Currency circulation					Bank clearings(1)		
Ī	Notes and coin outstanding				Average		London	
	Total	Notes(*)	Estimated coin(*)	Held by banks( <sup>4</sup> )	estimated circulation with the public	Total	Bankers' Clearing House	Provincial clearing houses
1935	549	480·2	69	187-1	362	126-9	122.7	4.19
1936 1937	582 626	511-7 552-4	70 74	188·4 186·1	394 440	136-4 144-3	131.9 139.5	4·53 4·81
938	635	558-3	1 77 1	189.3	446	133-1	129-0	4.10
939 940	658 731	578·3 644·5	80 86	199 <b>·1</b> 206·2	459 525	124·3 133·6	120·1 129·1	4·16 4·54
941	823 1,004	730-4 902-7	93 101	215-0 234-9	608 769	144-4 163-3	139·6 158·5	4·78 4·82
943	1,184	1,072.6	112	250.4	933	189.8	186-0	3.80
944	1,364 1,519	1,244-0 1,391-4	120 128	259-0 256-0	1,105 1,263	207∙8 223∙6	204·7 220·2	3-08 3-35

(1) Averages of working days. Figures are not strictly comparable throughout, owing in particular to changes in the composition of the clearing while the clearing banks' emergency operations were in force from September 1939.

(\*) Averages of Wednesdays for Bank of England notes and averages of Saturdays for Scottish and Northern Irish bank notes.

(\*) Excluding coin other than gold coin in the Bank of England Issue Department.

(4) Averages of Wednesdays for Bank of England reserve and London clearing banks' holdings of notes and coin and averages of Saturdays for Scottish and Northern Irish bank holdings of notes and coin. Ten London clearing banks in 1935 and subsequently eleven.

#### Prices and yields of British Government securities(1)

#### TABLE 176

	Short dated(*)		Medium dated(*)		3½% War Loan		21% Consols	
	Price	Yield	Price	Yield	Price	Yield	Price	Yield
1935 1936 1937 1938 1938 1939 1940	120·1 118·1 112·9 112·2 107·6 108·0	2·46 2·45 2·92 2·73 3·31 2·81	116·8 117·0 110·8 111·4 104·9 110·7	3·03 2·99 3·32 3·27 3·66 3·26	105.6 106.0 101.2 100.9 93.0 99.3	3-08 3-03 3-40 3-42 3-76 3-52	86-4 85-1 76-2 74-1 67-2 73-5	2·89 2·94 3·28 3·38 3·72 3·40
941	100·1 100·5	2·48 2·33	100·5 101·2	2·95 2·89	104·0 104·8	3-08 2-96	80∙0 82∙6	3·13 3·03
943  944	100·3 100·6	2·45 2·37	99·7 99·6	3·02 3·02	103·8 103·3	3-04 3-05	80∙7 79∙6	3·10 3·14
945	100.4	2.44	100-2	2.99	103.7	2.94	<b>85</b> .6	2.92

(1) Averages of working days, allowing for accrued interest. In calculating the yields for short-dated and medium-dated securities redemption is assumed at the later date if price is below par and at the earlier date if price is above par. For 31% War Loan a flat yield is taken if price is below par and redemption is assumed in 1952 if price is above par. For 21% Consols a flat yield is taken throughout. Income tax is neglected in calculating the yields.

a flat yield is taken throughout. Income tax is neglected in calculating the yields.
(7) Representative securities changed from time to time, namely: Short-dated: 5% Conversion Loan 1944-64 in 1935 to 1940; 21% National War Bonds 1945-47 in 1941 and 1942; 21% National War Bonds 1949-51 in 1943 and 1944; 21% National War Bonds 1952-54 in 1945. Medium-dated: 4% Funding Loan 1960-90 in 1935 to 1940; 3% War Loan 1955-59 in 1941 and 1942; 3% Savings Bonds 1960-70 in 1943 to 1945.



Source: Bank of England

### **PUBLIC FINANCE**

TABLE	177
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#### **External disinvestment**

	Total	1939 September to December	1940	1941	1942	1943	1944	1945 January to June
Total	4,198 1,118 2,879	212 58 80	811 164 179	820 274 564	674 227 519	689 189 647	663 143 608	329 63 282
Decrease or increase (-) in gold and U.S. dollar reserves (*) (*) Unallocated	152 49	57 17	474 - 6	- 23 5	- 75 3	-150 3	-99 11	- 32 16

(1) Comprising banking liabilities, less assets, and funds held in the United Kingdom as cover for

Source : Treasury

\$ million

(\*) After deduction of outstanding liabilities to provide gold against sterling liabilities and of liabilities to convert U.S.A. holdings of sterling into dollars on demand.
 (\*) Gold valued at 172s. 3d. per ounce fine and dollars at £1 = \$4.03.

#### United States lend-lease aid to the British Empire

**TABLE 178** 

	Total	al 1941 to December	1942	1943	1944	1945	
					1944	January to June	July to Augus
Fotal aid to British Empire         Ships (sail-away)         Munitions destined for :	30,073 2,107	1,082 65	4,757 195	9,031 1,078	10,766 540	3,604 160	833 69
United Kingdom	8,648	86	987	2,797	3,807	822	149
Australia	899	8	152	280	225	180	54
New Zealand	144	-	52	58	21	8	5
South Africa	194	-	40	88	55	10	1
India	1,422	8	230	371	555	227	31
Colonies	325	8	74	129	89	23	2
Other war theatres	3,902	76	610	1,205	1,349	493	169
Other goods destined for :							
United Kingdom	7,442	576	1,404	1,782	2,405	1,094	181
Australia	483	6	83	165	167	52	10
New Zealand	95	1	17	35	28	11	3
South Africa	67	-	20	29	18	- 1	
India	766	1	87	175	295	157	51
Colonies	235	2	20	32	75	97	9
Services	3,344	245	786	807	1,137	270	99

Source : Reports to Congress on lend-lease operations, and Professor R. G. D. Allen's paper "Mutual Aid between the U.S. and the British Empire, 1941-45" read before the Royal Statistical Society, 1946.

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£ million

### PUBLIC FINANCE

### United Kingdom reciprocal aid

TABLE 179

£	million

	Total	To 30 June	Year ende	1 July to 1 September	
	10121	1943	1944	1945	1945
Total reciprocal aid	1,896 <b>∙0</b>		•••		
Aid to United States :					
Total In United Kingdom :	1,201.2	229.7	420.9	481.6	69.0
Military stores	189.6	46.3	· 61·6	74.1	7.6
Petroleum	213.6	5.4	58.9	135-1	14.2
Food	19-1	0.1	8.1	8.9	2.0
Services	297.5	41.9	108.3	128.8	18.5
Construction	218.9	92.0	100-9	19.6	6.4
In United States :					
Military stores	25.2	17.6	5.6	1.5	0.2
Military stores Food and materials	65·2	2.3	19.4	37.1	6.4
Miscellaneous and Services	7.3	4.5	2.5	0.2	0.1
In overseas theatres :					
Military stores	72.9	16.7	29·2	24.5	2.5(1)
Petroleum, India	<b>60</b> ∙7	2.4	. 12·0	38.3	8·0(1)
Petroleum, other	22.5		6.5	13.2	2.8
Construction	8.7	0.2	7.9	0.3	-
Aid to U.S.S.R.	31 <b>2·0</b>	187.7	93-3	27.0	4.0
Aid to other countries	382·8(*)				

(1) Estimated. (2) Incomplete.

Source : Treasury and Professor R. G. D. Allen's paper "Mutual Aid between the U.S. and the British Empire, 1941-45" read before the Royal Statistical Society, 1946.

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## XI. NATIONAL INCOME

## National income, depreciation and expenditure

### TABLE 180

	1938	1939	1940	1941	1942	1943	1944	1945
National income								
Wages	1,735	1.835	2,100	2,400	2,655	2,800	2,815	2,810
Salaries	1,110	1,150	1,220	1,350	1,390	1,450	1,515	1,580
Pay and allowances of the armed forces	78	124	386	621	805	999	1,175	1,223
Professional earnings	84	82	78	80	86	94	98	105
Income from farming	60	80	143	191	217	231	208	194
Profits of other sole traders and partnerships	440	460	490	545	580	585	610	690
Trading profits of companies	543	715	965	1,105	1,260	1,290	1,280	1,225
Operating profits of public enterprises	25	22	22	33	77	91	72	22
Rent of land and buildings	395	404	408	404	400	400	401	403
Kent of fand and bundings	. 393	404	400	404	+00	400	401	403
Income arising in the United Kingdom	4,470	4,872	5,812	6,729	7,470	7,940	8,174	8,252
Net income from abroad	168	140	140	110	70	60	50	50
National income	4,638	5,012	5,952	6,839	7,540	8,000	8,224	8,302
Provision for depreciation	450	470	490	490	505	510	515	535
National income and provision for depreciation	5,088	5,482	6,442	7,329	8,045	8,510	8,739	8,837
National expenditure								
Consumption :								
Personal expenditure on consumers'				1				
goods and services	4,304	4,422	4,661	4,933	5,210	5,291	5,562	6,027
Public authorities' current expenditure	.,							
on goods and services	724	1,198	3,100	4,239	4,715	5,054	5,076	4,217
Additions to assets :		.,		.,	.,		1	1
Gross domestic capital formation(1)	770	(808)	(345)	(87)	(8)	(137)	(44)	(693)
Net lending abroad and purchase of			(313)			(,		(0,0)
assets and financial claims from								
overseas	70	250	- 804	-816	-663	680	-659	-875
Gross national expenditure at market prices	5,728	6,178	7,302	8,443	9,270	9,802	10,023	10,062
Subsidies	37	47	102	176	209	241	258	302
Less Indirect taxes	- 677	-743	- 962	-1,290	-1,434	-1,533	-1,542	-1,527
Gross national expenditure	5.088	5,482	6,442	7,329	8,045	8,510	8,739	8,837

(1) The figures given for this item are residuals, not direct estimates.

Source : Central Statistical Office

£ million

TABLE 181

### Revenue account of persons

f million

TABLE 181	Ислени	ie accou	nt or bei	-SUIIS				£ munon
	1938	1939	1940	1941	1942	1943	1944	1945
Receipts								
Wages	1,735	1,835	2,100	2,400	2,655	2,800	2,815	2,810
Salaries	1,110	1,150	1,220	1,350	1,390	1,450	1,515	1,580
Pay and allowances of the armed forces	78	124	386	621	805	999	1,175	1,223
Mixed incomes	584	622	711	816	883	910	916	989
Rent, dividends and interest	1,111	1,139	1,167	1,153	1,205	1,234	1,291	1,335
Transfer incomes	272	263	266	280	300	325	356	503
Personal income	4,890 '	5,133	5,850	6,620	7,238	7.718	8,068	8,440
Payments					1			
Expenditure on consumers' goods and								
services	4,304	4,422	4,661	4,933	5,210	5,291	5,562	6,027
Direct taxes :	.,	.,	.,	.,	-,	-,		
On income	364	382	565	730	875	1,108	1,254	1,301
On capital	78	77	79	163	160	151	156	158
Additions to tax reserves	5	30	63	192	146	71	21	34
Net saving	139	222	482	602	847	1,097	1,075	920
Personal outlay and saving	4,890	5,133	5,850	6,620	7,238	7,718	8,068	8,440

Source : Central Statistical Office



### NATIONAL INCOME

#### Revenue account of public authorities

#### **TABLE 182** £ million 1938 1939 1940 1941 1942 1943 1944 1945 Receipts Direct taxes : 1,338 **494** 77 1,048 1,739 1,937 1,965 441 688 On income ..... 78 79 160 On capital..... 163 151 156 158 Indirect taxes ..... 677 743 962 1.290 1.434 1,533 1.542 1,527 53 - 302 113 Miscellaneous income from property..... 54 49 132 118 70 66 -342 Less Debt interest..... -291 -314- 397 -453 - 511 -- 555 959 1.065 1.464 2.225 3.102 3.242 Revenue..... 2.648 3.165 Payments Expenditure on goods and services..... 724 1,198 3,100 4,239 4,715 5,054 5,076 4,217 302 Subsidies..... 37 47 102 176 209 241 258 Transfers to : Revenue account of persons..... 27**2** 263 266 280 300 325 356 503 Private capital account ..... 7 12 52 263 221 190 117 170 Surplus on current account..... - 81 -455 -2.056 -2,733 -2,797 -2,708 -2,565 -2,027 Current expenditure and surplus ..... 959 1,065 1,464 2,225 3,102 3,242 3,165 2,648

Source : Central Statistical Office

f million

### **Combined** capital account

### **TARIE 183**

TABLE 183						<u> </u>		£ mmor
	1938	1939	1940	1941	1942	1943	1944	1945
Receipts								
Net saving by :								
Persons	139	222	482	602	847	1,097	1,075	920
Companies	170	175	175	175	215	235	235	245
Public authorities	- 81	-455	-2,056	-2,733	-2,797	-2,708	-2,565	-2,027
Additions to tax reserves by :								
Persons	5	30	63	192	146	71	21	34
Companies	10	104	335	282	208	62	- 13	- 59
<b>Provision</b> for depreciation by :								
	360	385	410	415	425	430	435	450
Enterprises Public authorities	90	85	80	75	80	80	80	85
Transfers from public authorities	7	12	52	263	221	190	117	170
Total sums set aside	700	558	-459	- 729	-655	- 543	-615	-182
Payments			-	-				-
Gross capital formation at home(1)	770	(808)	(345)	(87)	(8)	(137)	(44)	(693)
Net lending abroad and purchase of assets								
and financial claims from overseas	- 70	- 250	- 804	-816	-663	-680	-659	-875
Gross capital formation at home and abroad	700	558	-459	-729	-655	- 543	-615	-182

(1) The figures given for this item are residuals, not direct estimates. Source : Central Statistical Office



## NATIONAL INCOME

#### **Central** government revenue

TABLE 184

								2 1111101
	1938	1939	1940	1941	1942	1943	1944	1945
Direct taxes								
Income tax and surtax	371	410	551	741	921	1,184	1,353	1,426
National defence contribution	15	28	24	23	27	33	35	34
Excess profits tax			44	211	318	453	482	440
Death duties	78	77	79	88	94	97	107 <sup>.</sup>	119
War damage premiums			-	75	66	54	49	39
Miscellaneous			8	3		-2	-3	-4
Total	464	515	706	1,143	1,426	1,819	2,023	2,054
Indirect taxes					1			
Customs and excise duties	337	382	474	676	851	992	1,088	1,092
Motor vehicle duties	35	34	37	38	32	27	28	35
Stamp duties	• 21	19	14	14	16	17	17	23
Post Office surplus	11	8	19	25	31	36	39	37
War risks insurance premiums		14	124	239	199	152	58	14
Miscellaneous	8	8	8	8	8	9	9	10
Total	412	465	676	1,000	1,137	1,233	1,239	1,211
Total tax revenue	876	980	1,382	2,143	2,563	3,052	3,262	3,265
Income from property					1	1		1
Miscellaneous	20	22	18	33	79	93	80	33
Less National debt interest	- 223	-231 .	-242	- 271	328	386	445	-492
Total revenue	673	771	1,158	1,905	2,314	2,759	2,897	2,806

Source: Central Statistical Office

### The finance of the central government deficit on current account

TABLE 185

£ million . 1938 1939 1940 1941 1942 1943 1944 1945 Public borrowing at home 719 602 600 702 668 Small savings ..... 4 62 466 Other public issues (net) ..... 73 10 567 1,031 1,047 1,059 896 1,176 - 179 517 903 1,017 557 280 476 1,081 Floating debt ..... Tax reserve certificates ..... 17 453 177 113 41 -------------Total ..... -102352 1.550 2.553 2.576 2.972 2.792 2.442 Finance through government agencies Extra-budgetary receipts, etc. 598 254 185 217 -100--- 298 210 ---60 -12 Less Sinking funds..... -11- 14 ~ 17 -- 13 - 15 -16 -16 Total ..... 243 171 586 200 197 - 115 - 76 -314 Gifts and loans from abroad Canadian Government interest-free loan .... 157 -4 -13 - 14 87 --- 7 -11 **Reconstruction Finance Corporation Loan** 4 - 10 -----Credit granted by the United States Government as part of the Lend-Lease settlement \_\_\_\_ ----\_\_\_\_ \_ \_ 161 87 Total ..... -------------161 -- 11 - 24 137 Less Lending and net capital formation.... - 33 33 - 21 - -- 18 ---25 20 -- 20 --- 134 1 Total deficit on current account ...... 108 490 2,115 2,822 2,909 2,826 2,672 2,131

Source : Central Statistical Office

£ million

£ million

### Personal expenditure on consumers' goods and services

### (i) at current market prices

### **TABLE 186**

	1938	1939	1940	1941	1942	1943	1944	1945
Food	1,305	1,350	1,400	1,454	1,506	1,441	1,532	1,583
Alcoholic beverages	285	310	376	464	543	625	665	689
Торассо	177	204	260	317	415	492	509	564
Rent, rates and water charges	491	510	519	515	509	511	516	534
Fuel and light	197	200	224	240	242	238	246	267
Durable household goods	234	223	212	197	174	141	127	172
Other household goods	54	56	59	57	53	52	55	56
Clothing	446	458	496	452	487	429	494	514
Clothing	64	63	62	68	73	79	85	91
Private motoring	127	114	48	41	23	l íí	11	37
Travel	163	156	147	175	206	220	223	255
Communication services.	29	29	32	37	39	48	54	52
Entertainments	64	61	61	87	118	140	149	161
	483	473	477	480	452	439		
Other services	465						449	509
Other goods		181	187	189	184	190	201	229
ncome in kind of the armed forces	17	29	81	135	146	185	206	204
Less Foreign tourists' expenditure in the United								
Kingdom	-43	- 35	-10	-15	- 30	-70	-125	-60
Personal expenditure in the United Kingdom.	4.270	4,382	4,631	4,893	5,140	5,171	5,397	5,857
Personal expenditure abroad	34	40	30	40	70	120	165	170
Fotal	4,304	4,422	4,661	4,933	5,210	5,291	5,562	6,027

Source : Central Statistical Office

#### (ii) re-valued at 1938 prices

#### TABLE 186 (continued)

TABLE 186 (continued)								£ millior
	1938	1939	1940	1941	1942	1943	1944	1945
Food	1,305	1,310	1,145	1,082	1,114	1,076	1,137	1,154
Alcoholic beverages	285	296	276	288	267	269	274	297
Торассо	177	182	178	196	206	204	205	225
Rent, rates and water charges	491	504	508	502	497	498	503	506
Fuel and light	197	199	203	205	199	187	193	197
Durable household goods	234	219	164	115	81	67	60	82
Other household goods	54	55	52	48	42	40	40	40
Clothing	446	444	372	275	273	247	275	279
Books, newspapers and magazines	64	63	59	61	63	67	73	77
Private motoring	127	113	38	30	17	8	8	25
Travel	163	156	137	155	181	193	196	224
Communication services	29	29	27	27	31	37	42	40
Entertainments	64	61	53	75	87	89	90	94
Other services	483	467	432	411	373	350	343	369
Other goods	177	177	162	131	109	110	113	120
Income in kind of the armed forces	17	28	66	97	105	135	151	147
Less Foreign tourists' expenditure in the United	• •			, ,,	105	155	151	147
Kingdom	43	-34	8	-11	-21	48	84	- 39
Personal expenditure in the United Kingdom.	4,270	4,269	3,864	3,687	3,624	3,529	3,619	3,837
Personal expenditure abroad	34	38	24	28	45	73	92	85
Total	4,304	4,307	3,888	3,715	3,669	3,602	3,711	3,922

Source : Central Statistical Office



## XII. WAGES AND PRICES

### Average weekly earnings in manufacturing and certain other industries<sup>(1)</sup>

#### **TABLE 187**

	All op	eratives		Men Youths and boys Wome d 21 and over) (aged 18 and			G	Girls		
	Earnings	Percentage increase over 1938	Earnings	Percentage increase over 1938	Earnings	Percentage increase over 1938	Earnings	Percentage increase over 1938	Earnings	Percentage increase over 1938
1938 October	s. d. 53 3		s. d. 69 0		s. d. 26 1		s. d. 32 6	_	s. d. 18 6	_
1940 July	692	30	<b>8</b> 9 <b>0</b>	29	35 1	35	38 11	20	22 4	21
1941 July	75 10	42	9 <b>9</b> 5	44	41 11	61	43 11	35	25 0	35
1942 January	77 9	46	102 0	48	42 6	63	47 6	46	26 10	45
July	85 2	60	111 5	61	46 2	77	<b>54</b> 2	67	30 3	64
1943 January	87 11	65	113 9	65	45 1	73	58 6	80	32 1	73
July	93 7	76	121 3	76	472	81	62 2	91	33 10	83
1944 January	<b>9</b> 5 7	79	123 8	79	46 10	80	63 9	96	34 3	85
July	96 8	82	124 4	80	47 4	81	64 3	98	34 11	89
1945 January	93 9	76	119 3	73	44 1	69	63 2	94	33 8	82
July	96 1	80	121 4	76	45 6	74	63 2	94	35 1	90

(1) The figures represent the average earnings including bonus, overtime, etc., and before deduction of income-tax or insurance contributions, in one week in the months indicated. Administrative and clerical workers and other salaried persons have been excluded.

Source : Ministry of Labour and National Service

### Average weekly hours worked(1)

#### **TABLE 188**

	All operatives	Men (aged 21 and over)	Youths and boys	Women (aged 18 and over)	Girls
1938 October	46·5	47.7	46·2	43.5	44.6
943 July	50-0	52.9	48·0	45.9	<b>45</b> ·1
944 January	49·2	52.0	47.1	45-2	<b>44</b> .6
July	<b>48</b> .6	51.2	<b>46</b> ·7	44.6	44·2
1945 January	47-0	<b>4</b> 9·4	45·2	43.1	43-0
July	47-4	<b>49</b> ·7	45∙6	43.3	43.5

(1) The figures include overtime, but exclude time lost, and correspond with those for average earnings in Table 187.

Source : Ministry of Labour and National Service



#### **TABLE 189**

### Average weekly earnings in certain industries(1)

	Chemicals, explosives, paints and oils	Metals, engineering and shipbuilding	Textiles	Clothing(*)	Food, drink and tobacco	Building and contracting	Transport storage, etc.(*)
Men aged 21 and over           1938 October	s. d. 69 3 87 9 98 5 100 2 107 11 110 9 116 3 120 2 120 5 118 0 122 10	s. d. 75 0 102 5 112 2 119 2 128 1 131 6 138 3 141 10 139 1 131 2 133 0	s. d. 57 3 75 10 81 6 84 6 90 5 96 11 97 8 101 10 100 4 104 7	s. d. 64 3 71 10 83 7 85 0 91 4 95 0 98 9 101 2 105 3 106 5 110 8	s. d. 65 3 76 4 87 4 88 3 93 1 96 9 101 8 104 0 106 6 106 7 110 4	s. d. 66 0 84 11 97 1 84 2 102 0 94 8 108 4 101 6 107 11 104 5 111 4	s. d. 70 0 85 2 92 2 92 10 99 1 99 9 104 2 108 3 114 3 110 10 114 10
Women aged 18 and over           1938 October.           1940 July           1941 July           1942 January           July           1943 January           July           1944 January           July           1945 January           July           1945 January           July	32 8 37 3 44 11 48 2 56 5 61 4 63 7 65 3 64 11 62 1 62 10	33 4 43 10 48 1 53 7 60 7 66 5 69 10 71 8 71 0 70 4 69 1	31 9 40 5 42 0 43 4 48 5 50 3 52 11 53 8 55 7 53 9 58 2	32 9 36 3 41 2 47 1 48 4 50 3 50 10 53 4 53 0 55 7	32 11 35 4 40 3 41 6 45 11 47 11 50 10 53 1 53 11 54 8 56 7	46 1 51 8 52 5 61 5 60 4 61 11 59 6 60 5	34 11 43 6 59 6 60 7 67 5 67 2 71 5 74 8 79 1 78 7 81 7

See footnote (<sup>1</sup>) to Table 187.
 Including laundries and dry cleaning.
 Excluding railways.

TABLE 190

### Wage rates and cost of living

### Annual averages

	Index of		Wo	rking-class c	ost of living in		
	weekly wage rates(1)		included in index	Food	Clothing	, Fuel and light	Rent and rates
	1 September 1939 = 100	July 1914 = 100	1 September 1939 = 100		1 Septembe	r 1939=100	·,·
1935.         1936.         1937.         1938.         1939.         1940.         1941.         1942.         1943.         1944.         1944.         1944.         1945.	91-92 94 97 99-100 101 111-112 121-122 130 135-136 142-143 149-150	143 147 154 156 158 184 199 200 199 201 203	92 95 99 101 102 119 128 129 128 130 131	91 94 101 102 102 119 122 117 120 122 123	90 91 97 100 103 137 177 192 169 169 166 167	93 96 98 99 101 115 125 129 134 141 149	97 98 99 100 101 101 101 101 101 101 102

(1) The estimates cover most of the principal industries and a proportion of the smaller industries.

Source : Ministry of Labour and National Service



Source : Ministry of Labour and National Service

### WAGES AND PRICES

TARI E 191

### Agricultural price indices(1)

**England and Wales** 1936–1938 = 100

TABLE 191		1936-1938	= 100						
	1938	1939	1940	1941	1942	1943	1944	1945	
All products	102	103	143	172	183	186	190	196	
Cereals and farm crops	93	99	138	169	199	195	192	198	
Livestock and livestock products(*)	104	106	143	161	177	178	184	192	
Fruit, vegetables and glasshouse produce	111	94	153	239	198	215	215	204	
Wheat( <sup>3</sup> )	100	104	128	149	164	182	195	202	
Barley	90	113	194	270	381	293	254	242	
Oats	99	99	189	198	204	213	221	220	
Potatoes(4)	79	75	98	129	134	136	137	143	
Sugar beet	109	118	154	161	204	201	192	211	
Hops,	100	104	133	169	198	205	227	241	
Fruit :									
Total	126	82	140	249	192	194	200	183	
Dessert and cooking apples	128	83	162	229	222	229	228	188	
Pears	111	87	166	623	300	344	314	302	
Plums	153	63	90	253	138	152	150	168	
Cherries	123	90 91	136	445	205	205	211 195	173 140	
Blackcurrants	125	89	151 156	150 92	129 207	138 185	220	140	
Strawberries	109	98	135	210	159	165	156	170	
Raspberries	123	96	149	86	iii	121	130	130	
Vegetables :									
Total	100	101	150	208	207	· 239	235	229	
Carrots	129	121	197	159	140	162	204	208	
Onions	128	169	795	546	506	466	381	448	
Cabbage	94	100	142	219	148	225	207	225	
Cauliflower and broccoli	93	101	148	200	247	173	151	151	
Brussels sprouts	92	93	149	195	265	170	183	172	
Peas	96	102	133	218	182	375	340	337	
Beans	122	92	107	197	227	368	444	274	
Glasshouse produce( <sup>5</sup> )	101	104	194	303	190	195	187	182	
Hay :									
Clover	93	108	151	193	225	229	230	230	
<b>Me</b> adow	99	134	184	241	283	286	287	289	
Fat cattle	106	108	136	141	152	157	160	164	
Fat cows	108	113	145	153	152	148	161	166	
Fat sheep	86	95	128	138	150	155	161	171	
Fat ewes	93	97	153	165	165	165	165	173	
Fat lambs	87	95	120	129	141	143	149	160 195	
Bacon pigs	102 104	106 108	153 141	162 143	187 154	189 155	188 155	195	
Pork pigs	104	118		143	169	169	169	169	
50w3				1					
Fowls	105	107	138	170	185	185	173	185	
Ducks	101	104	137	171	211	208	167	201	
Eggs	104	106	162	194	212	207	207	212	
Milk	107	107	141	166	184	187	197	202	
Butter	106	108		122	122	127	125	127	
Cheese	102	101	156	161	195	185	191	••	
Wool	75	91	116	135	153	152	152	152	
					i İ			_	

(1) Taking account of Exchequer payments but excluding subsidy on the 1938 crops of barley and oats under the Agriculture Act, 1937, and the Agricultural Development Act, 1939.

(\*) Excluding dairy cows and store store.
(\*) Including acreage payments based on estimated quantities sold (1943 and subsequent crops).
(4) Including acreage payments based on estimated total production (1941 and subsequent crops).
(5) Tomatoes, cucumbers and grapes.



Source : Ministry of Agriculture

and Fisheries

### Stock and fertilizer price indices

#### England and Wales

### **TABLE 192**

· · · · · · · · · · · · · · · · · · ·	1938	1939	1940	1941	1942	1943	1944	1945
Stock(1)								
Dairy cows	106	108	131	172	188	185	181	180
Store cattle	106 88 107	109 93 119	128 108 115	148 129 141	159 147 158	163 155 184	169 168 214	167 181 170
Pertilizers(*) (*)								
Total         Sodium nitrate.         "Nitro-chalk "         Ammonium sulphate         Superphosphate         Basic slag         Ground rock phosphate.	102 101 101 102 101 100 106	102 103 101 102 102 99 104	133 132 125 128 145 105 146	138 137 130 133 153 110 150	137 137 130 133 149 117 143	138 137 130 133 150 117 143	138 137 130 133 151 117 143	138 137 130 133 151 117 143

**TABLE 193** 

(1) Base 1936-1938 = 100.
 (1) Base 1937-1938 = 100.
 (1) Taking into account Exchequer payments.

Source : Ministry of Agriculture and Fisheries

#### Wholesale prices

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#### **Annual averages**

#### Average 1938 = 100

	Total	Food and tobacco	In	Duilding			
			Total (including fuel)	Basic materials(1)	Intermediate products(1)	Manufactured articles(1)	Building materials( <sup>2</sup> )
1935 1936 1937 1938 1939 1940 1941 1941 1943 1943 1944	87.7 93.0 107.2 100.0 101.4 134.6 150.5 157.1 160.4 163.7	89-2 94-2 105-1 100-0 100-0 136-4 150-2 161-1 164-4 162-4	87.1 92.4 108.2 100-0 101.9 133.7 150.6 154.6 158.3 164.5	95-0 106-5 132-4 100-0 107-4 158-6 179-5 181-8 187-2 198-3	83·9 89·3 104·2 100·0 101·9 138·7 158·0 161·9 163·9 167·5	84-7 87-6 99-3 100-0 99-3 119-3 132-3 135-8 138-2 141-5	90-1 92-9 100-1 100-0 100-7 117-0 133-9 139-2 143-8 147-3

(1) The greater rise in the basic materials index is essentially due to its containing various items such as paper-making materials, which rose very greatly in price and for which there were no corresponding quotations available under intermediate products or manufactured articles; similarly the index for intermediate products is raised above that for manufactured articles mainly because it includes timber.

(\*) Selected items included in the indices for industrial materials and manufactures.

Source : Board of Trade

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# **DEFINITIONS AND EXPLANATORY NOTES**

The purpose of this section is to supplement the footnotes given in each table and to make it possible to interpret the statistics more fully. The notes and definitions in this section are arranged in the same order as the tables. Certain definitions of general application throughout the Digest are also given in the Introductory Notes on page v.

### I. POPULATION AND VITAL STATISTICS

#### Table

### POPULATION

1 For 1939 all figures for the population of the United Kingdom refer to the population actually in the country to 3 (resident population): they exclude members of the armed forces serving overseas and merchant seamen at sea. The number so excluded is estimated at about a guarter of a million at June 1939.

> The figures for total population include from 1940 all members of the armed forces and merchant navy whether at home or overseas.

### VITAL STATISTICS

#### Births

Figures for England and Wales relate to births occurring during the year; those for Scotland and Northern Ireland relate to the number of births registered in each year.

Birth rates have been calculated as follows :---

- (a) For 1939 by relating birth registrations (occurrences in the case of England and Wales) to the resident population, that is excluding members of the armed forces overseas and merchant seamen at sea.
- (b) From 1940 by relating birth registrations (occurrences in the case of England and Wales) to the total population, including members of the armed forces overseas and merchant seamen at sea.

### Π.

#### 9 Distribution of total manpower

The figures represent estimates of the total number of males aged 14-64 and females aged 14-59 gainfully employed, whether employers, employees or persons working on their own account, together with those who had not yet taken up employment since leaving H.M. Forces and insured persons registered as unemployed. Indoor private domestic servants are excluded. Women in part-time paid employment are included, two part-time workers being counted as equivalent to one full-time worker. The figures exclude prisoners-of-war but include such other foreign workers as had entered individually into civilian employment.

The heading "National Government Service" covers all employees of the Government except those employees in dockyards, royal ordnance factories, etc. who are included in their appropriate industry Table

5

#### **Reproduction** rates

Reproduction rates are an indication of the extent to which the female population of child-bearing age is being replaced by births. A rate of 1 represents exact replacement. In the "gross" rate no allowance is made for the losses due to death before completion of the child-bearing period. The "effective " and " net " rates both make provision for such losses but while the "effective" rate used for England and Wales assumes a continued improvement in mortality, the "net" rate used for Scotland is based on the mortality experienced in the year of calculation.

#### Infantile mortality 6

For England and Wales the rates of deaths of infants under one year of age are based on live births occurring in the several periods to which the deaths in the age groups comprising the first year of life relate. For Scotland and Northern Ireland the rates are based on live births registered in the year in which the deaths took place.

#### 7 Deaths

The figures relate to the number of deaths registered during the year, the normal time lag between occurrence and registration being a matter of days only.

The figures for male deaths refer to civilians only for England and Wales and Scotland from 3rd September 1939 and for Northern Ireland from 1941.

The figures for female deaths refer to civilians only for England and Wales and Scotland from 1st June 1941 and for Northern Ireland from January 1941.

MANPOWER

classifications. It also includes British employees of N.A.A.F.I.

#### **ARMED FORCES**

The figures in Tables 10 to 15 relate to men and women who served in the armed forces and auxiliary services of the United Kingdom, British subjects usually domiciled in Great Britain and Northern Ireland. Certain of the tables, annotated accordingly, include British subjects and other persons domiciled elsewhere who individually enlisted and served in the armed forces and auxiliary services of the United Kingdom.

All tables exclude men and women who served in units and contingents of His Majesty's forces other than those of the United Kingdom or in Allied units and contingents under British or Allied command.



#### 10 Strength

The term "strength" includes only those actually serving, that is, it excludes men whose service had been deferred, men on Reserve, men released to industry and, except where otherwise stated, men reported prisoners-of-war or missing. It excludes women whose service had been deferred and except in 1941, the A.T.S. Unemployed List.

Men on T.124 agreements were merchant seamen serving with the Royal Navy under special agreements.

The nursing services include Queen Alexandra's Royal Naval Nursing Service, Queen Alexandra's Imperial Military Nursing Service, Territorial Army Nursing Service, Princess Mary's Royal Air Force Nursing Service and members of Voluntary Aid Detachments serving with the armed forces.

#### 12 Casualties

and 14

Casualties are given by date of notification and not by date of occurrence. The strength figures for the Army include a number of casualties which had not been reported at the dates to which the figures relate.

Casualties include the following categories :--

- (a) Killed. Deaths from enemy action and injury are included, but not deaths from natural causes or (except in the case of the Royal Air Force) suicides. The figures for the Royal Navy, however, include deaths from diseases attributable to war service.
- (b) Wounded. Non-battle injuries sustained on war service are included, but absence from duty due to sickness is excluded. The Army exclude all non-battle injuries and the Royal Air Force include injuries occurring during training.
- (c) Missing.
- (d) Prisoners-of-war and internees. The figures for prisoners in Europe were based on official notifications received from Germany and Italy. The figures for prisoners in Japanese hands were based partly on official notifications and partly on information received from the prisoners themselves.

In Table 12 the number of casualties represents those notified during the period less the missing who subsequently rejoined their units and repatriated prisoners. In Table 14 these two categories are included and the figures for prisoners-of-war also include internees. Men reported missing but subsequently reported killed, wounded or prisoners-of-war have been transferred from "missing" to the other category.

The figures relate to the gross number of casualties and not to the number of men who became casualties. A man who was reported missing, wounded or prisoner-of-war more than once has been counted as a casualty on each occasion so reported.

#### 13 Releases

Men and women released for a temporary period are excluded, but those released locally abroad or repatriated from the United Kingdom are included. Table

The scheme of release from the forces after the end of hostilities of men and women called up under the National Service Acts provided for release in the following classes :—

- (a) Class A in which release was based on age and length of service.
- (b) Class B in which out-of-turn release was offered to men and women for employment in certain occupations essential to the reconstruction programme.
- (c) Class C in which release was granted for an indefinite period on compassionate grounds.

Releases are counted from the date of dispersal and not from the date of completion of the period of paid leave.

#### **CIVILIAN EMPLOYMENT**

#### 18 Agriculture

The table shows the number of workers (excluding occupiers and their wives, domestic servants and children still at school) employed on the day of the census on agricultural holdings of more than one acre in Great Britain.

Regular workers absent through sickness or holidays and working partners of the occupier are included.

Casual labour includes contract work, that is, labour supplied by County War Agricultural Executive Committees, contractors, etc., and all regular parttime agricultural workers, including those temporarily away through sickness or holidays.

The figures for the Women's Land Army relate to those in full-time employment in agriculture, horticulture and timber work.

#### 19 Manufacturing industries

to 30 The mid-year figures are based on the numbers of insured workers in each industry as estimated from the annual exchange of unemployment insurance books, less those registered as unemployed, together with one-half of the number of part-time female workers. The subsequent quarterly figures are obtained by application of the percentage changes in the numbers employed derived from the returns rendered by employers under various Orders made between 1940 and 1943, the last of the series being the Undertakings (Records and Information and Inspection of Premises) Order, 1943. The figures thus exclude employees over insurable age (65 for men and 60 for women), the relatively small number of nonmanual workers whose earnings were above the salary limit for unemployment insurance, the employers themselves (proprietors, directors, partners, etc.) and persons working on their own account. Earlier figures have been adjusted to include an allowance for the extension of the salary limit for unemployment insurance from £250 to £420 per annum which came into force in September 1940 and to exclude women aged 60-64 who ceased to be insurable in July 1940.

The allocation between orders for Supply departments (Admiralty, Ministry of Supply and Ministry



of Aircraft Production), home market and export has been made on the basis of figures supplied by employers in the employment returns referred to above. Employment on orders for Supply departments relates only to munitions and other equipment and stores for the use of the armed forces. Merchant shipbuilding and repairs is included in home market.

It should be noted that the figures shown for particular industries do not necessarily include the whole of the employment in the manufacture of the finished product; for example, part of the employment in the manufacture of aircraft parts and equipment is included in the general engineering, electrical engineering, scientific instruments, etc., industries.

#### 31 Railway staff

The table shows all staff employed during the week of the census in March of each year by the railway companies of Great Britain (excluding the Manchester Ship Canal where staff fluctuated between 1,500 and 1,600 during the period), the London Passenger Transport Board and the Railway Clearing House. The figures represent the numbers receiving salaries or wages for the full week combined with the equivalent number of full-time workers where employees were paid for less than the complete week.

#### 32 Civil Service

and The tables include both established and unestab- **33** lished staff irrespective of their industrial classification. Staff in Northern Ireland, other than reserved and agency services, is excluded. Two part-time workers are counted as one whole-time worker. The figures are taken from returns made quarterly to the Treasury by all Government departments.

> The table of non-industrial civil servants relates to clerical, executive and administrative staffs, their professional and technical counterparts and Post Office manipulative grades (postmen, telephonists, etc.).

> In the case of industrial staff, in so far as they are employed in establishments which carry on work similar to that performed by employees of private firms (for example, engineering, building, etc.), they are also included in the tables for the particular industries concerned.

#### 4 Government building programme

The table shows the labour employed on that part of the building programme subject to direct Government Table

- (a) direct, authorised and assisted work of a Government department;
- (b) licensed work;
- (c) repair of houses made uninhabitable by war damage; salvage operations and war debris clearance; and first aid repairs carried out by the Special Repair Service.

"Direct" work is work on Government-owned property. "Assisted" work is work for which the Government granted financial assistance. "Authorised" work is work of construction or alteration for local authorities and public utility undertakings which required to be authorised by the appropriate Government department. Repair and maintenance work for such authorities and undertakings and items of new work under £100 in value were exempted from authorisation.

Work for private firms, private institutions and individuals required to be licensed with the exception of items of work of a value below £100 and, until the end of 1941, all works of demolition, repair, decoration and maintenance.

The exemption limit of  $\pounds 100$  for authorised and licensed work was reduced to  $\pounds 10$  in the London Civil Defence Region in October 1944 and in certain other districts of the Home Counties in February 1945.

#### 35 Government training centres and emergency training establishments

The table relates to the number of civilians trained or in training at Government training centres (excluding coal-mining training centres) and emergency training establishments. The latter utilised for training purposes all facilities available at technical colleges and industrial establishments not being used in operations essential to the war effort. The figures for completed training include all persons who completed the course in Government training centres together with terminations after passing the placing test in emergency training establishments. Trainees were required especially under schemes conducted by industrial establishments to undergo a placing test before completion of the course of training. These courses were of fixed duration, varying with the type of training required, but normally of eight weeks' duration.

## **III. SOCIAL CONDITIONS**

PUBLIC HEALTH

### 37 Deaths by cause and age

and The figures are tabulated according to the Fifth
 38 Revision of the International List of Causes of Death from 1940 for England and Wales and Northern Ireland and from 1941 for Scotland. The figures for 1939 (and 1940 in the case of Scotland) are tabulated according to the Fourth Revision of the International List. The figures in brackets following each cause of

death are the reference numbers to that particular cause in the Fifth Revision of the International List.

#### 39 Notifications of infectious diseases

The figures for the years 1939 to 1943 for England and Wales incorporate such corrections as were reported on the weekly card returns and correspond with the numbers published in the quarterly and annual reports of the Registrar General. Those for 1944 and 1945 show the corrected number of notifications,



incorporating revisions of diagnosis, either by the notifying medical practitioner or by the medical superintendent of the infectious diseases hospital.

The term "formal notifications" as applied to cases of tuberculosis in England and Wales and Scotland covers new cases notified under the Public Health (Tuberculosis) Regulations, 1930. The figures exclude transfers between areas so far as they could be ascertained, duplicate notifications and a few cases brought to the notice of Medical Officers of Health otherwise than by formal notification under the regulations.

#### 40 Venereal disease

The table shows the number of cases of venereal disease dealt with at civilian treatment centres in Great Britain and includes cases from the Services. The totals of all cases comprise cases under treatment or observation on 1st January of each year, cases removed from the register during any previous year which returned during the year in question for treatment of the same infection, new cases and cases dealt with for the first time during the year in question and known to have received treatment for the same infection or to have been under observation at other centres or Service hospitals.

In the number of new infections with syphilis are included cases of syphilis primary, secondary, latent in first year of infection, all later stages and congenital. New infections with gonorrhoea include cases at first year of infection and at later stages.

### NATIONAL INSURANCE

#### 41 National health insurance and pensions

and The various enactments relating to national health
 insurance, widows', orphans' and old age contributory pensions and old age non-contributory pensions were consolidated in the National Health Insurance Act, 1936, the Widows', Orphans' and Old Age Pensions Act, 1936 and the Old Age Pensions Act, 1936 respectively. Similar legislation applies to Northern Ireland.

Persons insured for health and pensions comprised broadly the following classes :---

(a) Persons employed under contract of service by way of manual labour or (if non-manually employed) remunerated at a rate not exceeding £250 per annum up to 4th January 1942 and £420 thereafter. Seamen on foreign-going British ships are included.

There are numerous exceptions in so far as national health insurance is concerned, the most numerous being civil servants, many employees of local authorities, railway companies and other statutory companies or undertakings, teachers covered by the Teachers Superannuation Acts, etc. Most of these excepted categories were, however, insured for pensions.

(b) certain classes of persons not employed under contract of service, for example, outworkers, manual labour contractors, share fishermen Table

and taxi drivers plying for hire with vehicles obtained under contract of bailment.

- (c) soldiers, sailors and airmen.
- (d) persons employed in certain classes of war occupation abroad.
- (e) voluntary contributors.

#### 42 Unemployment insurance

Persons insured against unemployment under the Unemployment Insurance Acts were broadly the categories indicated at (a) and (d) above for national health and pensions insurance with the following exclusions: (i) private domestic servants, (ii) female professional sick nurses and (iii) from 1942 persons engaged as a result of the war in employment for less than 30 hours a week.

#### JUSTICE AND CRIME

45 It is necessary to preface these tables with the warning

- to that differences exist in varying degree between the
- 52 legal and judicial systems of England and Wales, Scotland and Northern Ireland which make it impossible to collate the statistics on a completely comparable basis. The differences between the systems of England and Wales and Scotland are the most pronounced.

#### **Classification of offences**

In all the relevant tables in this section offences are analysed under three broad headings. For England and Wales and Northern Ireland these are: (a) indictable offences, (b) non-indictable offences, and (c) offences against Defence Regulations; for Scotland they are: (a) crimes, (b) miscellaneous offences, and (c) offences against war legislation. Generally speaking these groups are broadly comparable.

The first two groups represent a division of criminal offences according to the nature of the proceedings in which the accused persons are tried. Thus, the procedure at Courts of Assize and Quarter Sessions is by a " bill of indictment " as opposed to a summons, warrant or charge at summary courts; therefore all offences which in the ordinary course are tried at Assize or Ouarter Sessions are called "indictable" offences. All common law offences and all offences created by statute are indictable unless there is some statutory provision which expressly provides for some other mode of disposal. Originally, indictable offences could be tried at Assize or Quarter Sessions only, but there are now many offences committed by adults which may be dealt with summarily with the consent of the person accused. Offences which are ordinarily within the jurisdiction of summary courts only are designated "non-indictable " offences ; such offences are created by statutes which contain express provision for summary treatment.

The last mentioned group (offences against Defence Regulations or war legislation) is of course a temporary one which came into existence during the war years and which arose out of the emergency powers taken by the Government to prevent acts which might be



47

prejudicial either to the country's security or to the prosecution of its war effort. The difference in nomenclature of this group as between England and Wales and Northern Ireland on the one hand and Scotland on the other, is that the Scottish figures, in addition to covering offences under the various regulations made under the Emergency Powers (Defence) Acts, 1939 and 1940 (Defence Regulations), include offences under the National Registration Act, 1939, War Charities Act, 1940 and Goods and Services (Price Control) Act, 1941 which are included under non-indictable offences in the case of England and Wales and Northern Ireland.

#### Finding of guilt and conviction

In the statistics for England and Wales the term "persons found guilty" covers not only persons convicted but also those found guilty without conviction (mainly persons dealt with under the Probation of Offenders Act, 1907 by dismissal, binding over or placing on probation). In the statistics for Scotland, however, persons so dealt with are not included in the term "persons convicted or found guilty" since there is in Scotland neither finding of guilt nor conviction in such cases.

# 45 Offences known to the police ; persons proceeded to against and found guilty

Offences known (or made known) to the police include offences reported to the police or otherwise coming to their knowledge within each year whether committed by the same or different persons and whether any apprehension took place within the same year or not.

A person proceeded against and charged at the same time with several offences appears as one person only. In selecting the offence for tabulation the principle is followed that a charge resulting in conviction has preference over any others, and where there are convictions on more than one charge the most serious offence (that is, the offence for which the heaviest sentence is awarded) is selected. Only cases disposed of within each year are included. Cases pending at the end of a year are included in the figures for the following year.

#### 48 Juvenile delinquency

to For England and Wales and Scotland "juveniles"
50 are defined as children or young persons under the age of 17; for Northern Ireland, however, the age limit is under 16 years.

#### 51 Prison population

The prison statistics for Scotland are not altogether comparable with those for England and Wales and Northern Ireland. The main difference is in respect of the inclusion of criminal lunatics and mental defectives in the statistics for Scotland. In England and Wales and Northern Ireland the institutions in which criminal lunatics and mental defectives are detained do not come under the control of the Prison Commission, though the prison statistics may include such persons if received as ordinary prisoners before removal to the appropriate institution either by order of a court or by certification.

### Table

#### 52 Divorce proceedings

During the years 1937 to 1939 new legislation relating to divorce was introduced which had a marked effect on the number of petitions filed. In England and Wales the Matrimonial Causes Act, 1937 came into effect on 1st January 1938 and gave additional grounds for divorce. The Divorce (Scotland) Act, 1938 gave additional grounds for divorce and also lowered the period of desertion necessary as a ground for divorce from four to three years.

The Matrimonial Causes Act (Northern Ireland), 1939 came into operation on 1st October 1939 and instituted a judicial for a legislative system of divorce. Before this Act the High Court of Justice in Northern Ireland had power to grant a decree of divorce *a mensa et thoro*, but such a decree did not dissolve the marriage and amounted only to what is known elsewhere as a judicial separation.

### HOUSING AND BUILDING

#### 54 Construction activity

This table shows the estimated value of work (both new work and repairs and maintenance) carried out by firms registered in the twelve main trades of the building and civil engineering industries; namely, general builders, building and civil engineering contractors, civil engineering contractors, plumbers, joiners and carpenters, painters, roofers, plasterers, glaziers, demolition contractors, scaffolding specialists and miscellaneous. Firms in these twelve trades consisting solely of working principals and therefore employing no operatives are excluded; a working principal is an owner, partner or director who also works as a craftsman or labourer.

The table also excludes building and civil engineering work carried out by the following :---

- (b) building operatives employed directly by local authorities, Government departments, public utility and transport undertakings and by private firms outside the building and civil engineering industries.
- (c) prisoner-of-war labour.

The work done by the agencies excluded was, in 1946, about 40 per cent. of the total output of building and civil engineering work. This percentage is not known for earlier years.

The figures for mining include the cost of raising opencast coal, since such work was undertaken by firms in the building and civil engineering industries. The item "all other work" includes all housing work other than new construction and war damage repairs and all work on shops, commercial premises, farm buildings, etc.



## **IV. AGRICULTURE AND FOOD**

### Table

### AGRICULTURE

#### 55 Area of crops and grass

and The statistics of area are obtained from returns made 56 by all occupiers of more than one acre of agricultural land in Great Britain. In Northern Ireland returns are required from all occupiers of one-quarter of an acre or more of agricultural land. The areas shown exclude woodlands, buildings, roads, yards, ponds, etc.

> The figures of specific crops relate to those which were actually in the ground on the date of the June census, or for which the land was being prepared at that date. Any catch crops grown for livestock feed or for ploughing-in in the period between the harvest and the sowing of the next season's main crop are not shown in the acreage returns. The case is similar for vegetable crops.

> The number of acres under each crop was reported to the nearest quarter-acre. Any crops not specified in the return or grown in patches of less than one quarter of an acre are shown under the heading "Other crops".

> The permanent grass acreage relates only to that grassland which was not under rotation.

#### 57 Crops and grass harvested

and The estimates of the quantity harvested were for
 58 the most part obtained by combining the areas returned in June with estimates of yields made by technical officers employed by the Departments of Agriculture.

#### 61 Livestock

and The tables show the number of cattle, sheep, pigs 62 and poultry as returned by all occupiers of more than one acre of agricultural land in Great Britain and one quarter of an acre or more in Northern Ireland.

#### FOOD

65

### Movement off farms

#### Wheat, barley and oats

The series for wheat, barley and oats show as nearly as possible the sales of the home crops of these cereals as food. Thus no account is taken of farm sales specifically for animal feed, although small quantities were diverted for this purpose. The wheat figures show receipts by flour mills; the barley figures show receipts by brewers, maltsters, flakers, roasters, distillers, pot barley manufacturers, the Ministry of Food and (for a short period of 1943 and 1944 when flour was diluted) flour millers; the figures for oats are receipts by oatmeal millers (including a small quantity in 1943 for flour dilution), flakers and maltsters, and the Ministry of Food.

#### Potatoes

The series shows the quantity of ware potatoes (excluding chat and seed) sold directly for food (including exports) and also for processing. The figures include the quantity of surplus ware potatoes

#### Table

fed direct to livestock under the Ministry of Food scheme or under special licences. Allowance has been made for human consumption on farms but production on allotments and gardens is excluded.

#### Sugar

The production of refined and raw sugar (in terms of refined) from home-grown sugar beet. In 1939 the average relates to "the campaign year"—October, 1939 to January, 1940.

#### 66 Animals purchased for slaughter

The figures relate to the number of animals purchased by the Ministry of Food from farms in Great Britain including fat animals imported from Eire and Northern Ireland for slaughter in Great Britain. Pigs fattened by pig clubs or other domestic producers and killed under licence are excluded.

#### 67 Milk sales through the marketing scheme

The figures cover sales through the marketing schemes, for liquid consumption and for the manufacture of milk products including farm cheese. The quantity consumed by farm households and used on farms for butter production or calf rearing is excluded.

### 68 Processed food : Production

Wheat and oat milling

The series under the heading "Flour milling" show the quantity of home-produced and imported wheat milled and the resulting output of flour and offals. The latter two series include also the small quantity of oats and barley used for the dilution of flour in 1943 and 1944. The figures for oats show the quantity used by oatmeal millers, flakers and maltsters.

#### Seed crushing and vegetable oil consumption

The five series show the quantity of oilseeds and nuts processed by crushing, expelling and extraction, the resulting production of crude oil and oilcake or meal and the consumption of the oil. The consumption figures include the crude oils used as such for soap and other industrial purposes, and the crude oil equivalent of the refined oils used for the manufacture of margarine and cooking fats and other food uses. Exports are included both in total disposals and in disposals for food. Castor meal, cocoa-cake and meal, which are unsuitable for animal feed, are excluded from the oilcake and meal figures.

#### Whale, herring and seal oil

Consumption is calculated on the same basis as that of vegetable oils.

#### Meat

Up to and including March 1940 the production of carcase meat and offal has been calculated from the estimated number of animals slaughtered. From April 1940 onwards the figures relate to sales by the wholesale meat supply associations and to meat and offal produced by pig clubs and other domestic producers. Meat from imported fat stock and fresh meat from Eire are included throughout.

69

#### Bacon and ham

The figures relate to the output of curing factories from both home-killed and imported carcases. Bacon cured for pig clubs or other domestic producers is included.

#### Butter

The figures relate to the output of home creameries. The production of butter on farms is excluded.

#### Cheese

The series shows all graded cheese purchased by the Ministry of Food from creameries or farms. Processed cheese is excluded as being a remanufacture of graded cheese.

#### Food and animal feeding-stuffs : Consumption

The consumption figures relate to deliveries from stocks held or controlled by the Ministry of Food taking into account changes in stocks of wholesalers and manufacturing users. They should not be confused with retail purchases. In addition to deliveries to home food distributors, for civilians and for the Services, the figures include deliveries to manufacturers of products other than food and to exporters. Whenever these items are quantitatively important deliveries "for food" are shown separately. Where foods are used in the manufacture of other goods (for example, sugar in the manufacture of jam, biscuits, sweets) the quantities used for this purpose are included in the food column. The following points should be noted.

#### Rice

The series gives total disposals which in addition to issues of whole rice, include issues of broken rice to manufacturers for brewing and for the production of ground rice, inedible starch, etc., and losses in recleaning as well as milling and drying losses.

#### Starch

The series includes the quantity issued to industrial users as well as that issued to glucose and other food manufacturers.

#### Fresh, frozen and cured fish (landed weight)

Total disposals are the landed weight of fresh and frozen fish supplied to wholesalers, certain retailers and institutions, the Services, manufacturers of oil and fish meal and exporters, together with the quantity of cured fish issued to wholesalers, manufacturers and exporters. The condemned fish and offal which are included are taken by fishmeal manufacturers for the production of fertilizers and animal feed.

The figures for disposals for food in the United Kingdom give the landed weight of fresh and frozen fish and net weight of home-cured fish, but exclude quantities supplied to exporters and fish taken by fishmeal manufacturers.

#### Eggs in sheil

The figures show the consumption of imported and commercially produced eggs plus an estimate of the number of eggs obtained by domestic poultry keepers.

#### Potatoes

Total disposals exclude seed and chat potatoes, stockfeed outside Ministry schemes and waste on farms, Disposals for food in the United Kingdom further exclude stock-feed under Ministry schemes and exports, and relate to the distribution of potatoes intended for human consumption. No allowance is made for waste in distribution or for feed to domestic animals.

#### Barley

The figures for brewing and food show the quantity used by brewers, maltsters, flakers, roasters, distillers and pot barley manufacturers.

#### Maize

Total disposals relate to the quantity used by manufacturers for production of edible starch, glucose and cereal breakfast foods, maize issued for pigeons and maize and maize meal used as feed.

#### Oilcake and meal

The series covers sales of high, medium, and low protein oilcake by oilseed crushers to dealers together with the quantity processed by provender millers and compounders. Low protein oilcake, such as coconut cake and palm kernel cake, was issued as part of the " cereal " feeding-stuffs ration.

#### Milling offals

The figures relate to sales by flour millers to dealers, together with the quantity processed by provender millers and compounders.

## Conversion factors for items in the food tables

#### Flour

Changes in the rate of wheat :	extrac	tion of	flour	from
wheat .==			Pe	r cent.
At 3rd September 1939				70
From 26th October 1939				73
From 28th April 1941				75
From 23rd March 1942				85
From 1st October 1944				82 ±
From 31st December 194	4 to 23		uarv	
1946			· · ·	80
Oilseeds				
Crude oil equivalent :				
Cottonseed				17
Groundnuts decorticated				46
Groundnuts undecorticat	ed			31
Copra				63
Palm kernels.				47
Linseed				33
Rapeseed				38
Sunflower seed				26
Castor seed			••	44
Arrival of lend-lease foodstuf	fs			

The figures given in this table cover arrivals of lendlease food supplies originating in the United States of America only. Arrivals from other countries are shown in the small table at the foot of page 72.

71



to

### COAL

#### 73 Production, consumption and stocks

The series showing weekly averages for individual 75 months are based on weekly or monthly returns. The weekly averages for each year are based on returns for the calendar year where available.

#### Saleable mined coal

Production figures show the tonnage of coal raised and weighed at the pithead at coal mines in Great Britain, after deducting the weight lost in the elimination of stones and dirt by screening and washing. Miners' free and concessionary coal and all coal (of whatever quality) used for colliery purposes is included.

#### **Opencast** coal

Coal obtained by opencast working of deposits near the surface.

#### 74 **Inland** consumption

#### Public utility undertakings

Gasworks include both statutory and non-statutory undertakings as well as gasworks of railway and transport undertakings.

Electricity undertakings comprise public supply and transport power stations.

Consumption of coal by railways is the amount used by the main line railways and the London Passenger Transport Board for locomotives, in workshops and stations, and for marine purposes. It should be noted that coal consumed by the railways for the generation of electricity is included under "Electricity" and that for the production of gas under "Gasworks."

#### Coke ovens

The series relates to coal carbonised by coke oven plants.

#### Industrial consumers

The figures include only coal consumption of undertakings with an annual consumption of 100 tons or more of coal and coke.

### Miners' coal

Coal supplied by the collieries free of charge or at specially reduced prices to miners and their dependents, officials, clerks, etc., employed at the mines, miners' welfare bodies and other authorised persons and institutions.

#### Merchants' disposals

The figures relate to the distribution of house coal, anthracite and boiler fuel by merchants to premises not separately programmed for their supplies and to other merchants for resale. In addition to private residences these premises include shops, offices, hotels, cinemas, institutions and the like and the smaller industrial consumers of solid fuel. House coal sold landsale by colliery undertakings acting as merchants is included.

### Collieries

The amount of coal, irrespective of quality, consumed at collieries for all purposes, including engine fuel.

#### Tahle

#### Miscellaneous

Water works, Service departments, shipments to Northern Ireland, industrial undertakings with an annual consumption of less than 100 tons, coastwise bunkers and non-industrial undertakings (that is, hospitals, schools, hotels, offices, shops, local authorities, Government buildings, etc., whose supplies are programmed and are not included in "merchants' disposals ").

#### 75 **Distributed** stocks

Distributed stocks relate to the amount of coal held by industrial consumers with an annual consumption of more than 100 tons of coal and coke, public utilities, railways, coke ovens, Government dumps (that is, coal held in Government stocking sites) and miscellaneous consumers and by merchants for domestic consumption. Stocks held in Northern Ireland are excluded.

#### 76 Mined coal : Productivity

The figures before 1943 for the average number of shifts worked and possible and for the absenteeism percentage are based on returns collected by the Joint Accountants to the industry, in which the number of wage-earners differed from those obtained from the Ministry's own returns shown in the first column of the table. Average output per manshift before 1943 has not been calculated from these figures but from the annual statutory returns of the Ministry.

#### Wage-earners on colliery books

This series includes all wage-earners, male and female, engaged in raising or handling coal or other minerals obtained with coal. Clerical and administrative staff are excluded.

#### Shifts worked

The average number of shifts worked per wageearner per week is the total number of manshifts worked in the period divided by the number of wageearners on colliery books at the end of each week in the period.

#### Shifts possible

Shifts possible are the sum of shifts worked and shifts lost through absenteeism of the workers. Shifts lost owing to recognised holidays, disputes, accidents, repairs, breakdown of machinery, etc., at the mines are not included.

#### Absenteeism percentage

The absenteeism percentage is the total number of shifts lost through absenteeism multiplied by 100 and divided by the total number of shifts possible.

#### Output per manshift

The average output in tons per manshift worked is the output of saleable coal divided by the total number of manshifts worked, at the coal face and overall.

### COKE

77

Coke produced at coke ovens consists of furnace coke and foundry coke. Production at gasworks includes coke used at these undertakings in the manufacture of water gas, in some cases that used for heating retorts and all other purposes.



Total inland consumption includes coke consumed at gasworks, blast furnaces and other industrial undertakings, by railways, non-industrial establishments and Service departments, disposals by merchants to domestic premises and shipments to Northern Ireland.

Total stocks relate to the amount held at producers' works, blast furnaces and other industrial undertakings, by railways, non-industrial establishments and Service departments and at merchants' yards. Stocks held in Northern Ireland are excluded.

### GAS AND ELECTRICITY

#### 79 Gas

Total gas available is the sum of gas produced at all authorised and non-statutory gas undertakings in Great Britain (excluding from the year 1943 that produced at works of railway and transport authorities) together with the amount bought from coke oven plants by gasworks for resale. Gas produced by coke ovens for the iron and steel industry and sold direct to other industries for consumption for other purposes is not included.

#### 81 Electricity

The figures relate to authorised undertakings and railway and transport power stations only. Electricity generated by industrial establishments for their own use is not included.

### PETROLEUM

The annual totals given in this series of tables and the weekly averages derived from them include certain revisions which have not been made to the monthly figures. The monthly figures in Tables 83 to 86 are for four or five week periods; in Tables 87 to 89 they are for calendar months.

The figures given for deliveries into consumption represent deliveries by the bulk petroleum distributors and not actual consumption.

#### 83 Petroleum products

Motor spirit

#### to 87

Motor spirit includes distillation benzines used for industrial processes,

#### Lubricating oils

Lubricating oils include medicinal paraffin and mineral jelly.

#### Bitumen

Bitumen refers only to asphaltic bitumen refined by the distillation of asphaltic base crudes.

#### **Process oils**

Products intended for use as raw materials in refineries.

Table

#### Approximate conversion factors

		Imperial gallo	
		р	er long ton
Aviation spirit	••		310
Motor spirit			300
White spirit			284
Kerosine (paraffin)			276
Gas oil (including fuel	for	diesel-	
engined road vehicles)	••		264
Diesel oil	••		250
Fuel oils (imports)			235
Lubricating oils : White	oils		255
Other			245
Crude and process oils			250

#### 83 Arrivals of tanker-borne petroleum products and crude and process oils

The term "arrivals of tanker-borne petroleum products" covers liquid petroleum products carried in bulk in tankers; surplus bunkers removed from vessels of all descriptions; packed lubricants, whether carried as deck cargo or forehold cargo in tankers or in other vessels. It excludes paraffin wax, grease and natural bitumen. The figures for "refined petroleum products" refer to the quantities loaded at the port of shipment and are subject to a deduction of one-half per cent. for ocean leakage. Owing to differences in definition these figures which were provided by the Petroleum Board may differ, particularly in short-term periods, from the figures given in the Accounts relating to the Trade and Navigation of the United Kingdom.

#### 85 Production from indigenous materials of petroleum products and substitutes

Indigenous production covers products obtained from refining shale oil and indigenous crude petroleum. It includes receipts by the bulk petroleum distributors from hydrogenation, low temperature carbonisation, tar distillation and benzole recovery plants. The figures under bitumen refer to the quantity of creosote used as a fluxing agent. The series quoted refer only to the output distributed by the Petroleum Board.

The figures for aviation and motor spirit include production of white spirit and kerosine.

Home production of fuel oil comprises mainly tar oils.

#### 87 Deliveries into civilian consumption of motor spirit

This analysis of deliveries into consumption is based on coupon issues and does not take into account the use of coupons for purposes for which they were not intended. Consumption includes quantities delivered against coupons exchanged for Service department requisitions (private cars) and indents (public service and goods vehicles). Consumption by the armed Forces is excluded.

#### Private cars and motor cycles

Deliveries for cars taxed on horse-power and for motor cycles, including private hire cars and invalid carriages, but excluding cars and cycles operated by Government departments, local authorities and the police services.



#### **Commercial** vehicles

This heading includes deliveries for consumption by goods vehicles, buses, coaches, taxis, Government departments, local authorities, the police services, vehicles distributing petroleum products, etc.

### Industrial uses

Deliveries for unlicensed vehicles, ambulances (other than those owned by local authorities), vehicles operating on trade plates, plant, machinery and watercraft used for industrial purposes, lighting plants and motor spirit used for industrial processes.

#### Agricultural uses

Deliveries for farmers' vans, lorries and tractors not operating under carriers' licences or permits, agricultural engines (5s. class) and agricultural stationary engines.

88 Deliveries into consumption of fuel for diesel-engined road vehicles

This table is based on the total deliveries into consumption of gas oil on which duty is paid for use in

## **VI. RAW MATERIALS**

90 Iron ore and manganese ore

#### Iron ore

The ferrous content of home iron ore is about 30 per cent., compared with 55-60 per cent. for imported iron ore.

Production figures for 1940-45 include small quantities of manganese ore.

Consumption figures relate to the consumption of raw and calcined ore as charged, except in the case of the figures for home iron ore in 1937 and 1938 which relate to raw ore and the raw equivalent of calcined ore. The 1937 and 1938 consumption figures for both home and imported ore include manganese ore, but exclude consumption in steel works. Consumption of imported ore in blast furnaces includes consumption in sinter plant.

Stocks of imported iron ore include ore in ships discharging and in transit to works.

#### Manganese ore

Stocks are the quantities held at works and in transit in the United Kingdom.

#### 91 **Pig** iron

This comprises hematite, basic, foundry and forge pig iron, direct iron castings and blast furnace ferro-alloys.

Consumption includes refined and cylinder pig iron consumed in refined iron works.

Total stocks include stocks at wrought iron and refined iron works and in Ministry of Supply stockvards.

Where cumulative adjustments have had to be made to annual figures for production and consumption, these may not correspond exactly with the monthly figures.

#### Table

89

diesel-engined road vehicles and on figures of coupon issues to consumer groups. The figures include quantities delivered against coupons exchanged for Service department indents.

#### Deliveries into consumption of gas, diesel and fuel oil **Bunkers**

Including deliveries to certain coastal vessels which are linked with concerns operating ocean-going vessels.

### Burning

Deliveries of oil for central-heating, steam raising and industrial furnaces.

#### Power

Deliveries of oil for stationary and mobile engines and for bunkers for fishing and coastal vessels excluding those linked with concerns operating oceangoing vessels.

#### Manufacture

Deliveries mainly for gas works and grease blending plants.

#### 92 Iron and steel scrap and steel ingots and castings Iron and steel scrap

Consumption figures relate to the quantity of steel and cast iron scrap (including scrap arising in own works) consumed in the production of steel ingots and castings, excluding the scrap consumed in blast furnaces.

Stocks are the quantities held at steel works and steel foundries.

Receipts of "bought" scrap are receipts of scrap bought in the home market. Figures before 1940 are estimated.

#### Steel ingots and castings

From July 1943 alloy steel figures relate to steel, other than high speed steel, containing a minimum of 0.4 per cent. of chrome or nickel, 0.1 per cent. of molybdenum, tungsten or vanadium, or 10.0 per cent. of manganese. Before July 1943 the minimum proportions of these elements in alloy steel were 0.5 per cent., 0.25 per cent. or 12.0 per cent. respectively.

Where cumulative adjustments have had to be made to annual figures for production and consumption, these may not correspond exactly with the monthly figures.

#### 93 Semi-finished and finished iron and steel

#### Billets, blooms and slabs

Figures relate only to material for the production of heavy and light rolled products. From 1941 alloy steel is excluded.

#### Heavy rails and sleepers

Rails over 36 lb. per yard (perfects and defectives) and sleepers, fishplates and soleplates for use with them.



#### Heavy and medium plates

Boiler plate  $\frac{3}{16}$  inch thick and over; other plates  $\frac{3}{16}$  inch thick and over; medium plates and sheets under  $\frac{3}{16}$  inch thick, down to and including 3 mm. thick.

#### Other heavy steel products

Angles, tees and sections over 4 united inches; channels over 3-inch web; girders, joists and beams 3-inch web and over; rounds, squares and hexagons 3-inch and over, and flats over 5-inch wide; shell steel (ingots, billets and bars for shells, shot and bombs).

#### Light rolled products

Rails under 36 lb. per yard, and accessories; steel arches and accessories; angles, tees and sections 4 united inches and under; channels 3-inch web and under; joists and "H" bars under 3-inch web; wire rods; ferro-concrete bars and other bars, rounds, squares, hexagons, etc., under 3-inch and flats 5-inch wide and under; hot rolled hoop and strip.

#### Cold rolled strip

Under 18-inch wide.

#### Sheets

Under 3 mm. thick, coated and uncoated, but excluding tin, terne and blackplate.

#### Tin, terne and blackplate

Includes tinned sheets and uncoated tinplate base.

#### Steel castings

Net weight of fettled castings produced, machined as necessary to ensure soundness.

#### Steel forgings

Net forged weight of drop forgings and other type forgings.

#### Tyres, wheels and axles

Tyres, rolled rings, straight axles, solid wheels, disc wheel centres and assembled wheels and axles.

#### Stocks of steel

Ingots, semi-finished and finished steel held at producers' works, in British Iron and Steel Corporation stockyards and in transit in the United Kingdom. Consumers' stocks are excluded.

### 94 Chrome ore and ferro-alloys

#### Chrome ore

Stocks are the quantities held by consumers, importers and the Ministry of Supply. Stocks in transit are excluded except in 1940.

#### Tungsten, molybdenum and vanadium

Production and consumption figures relate to the non-ferrous metal content of ferro-alloy and other finished products. Stock figures relate to the nonferrous metal content of stocks of the ferro-alloys and of the ore (allowing for losses in refining) held by producers, consumers, merchants and the Ministry of Supply.

#### Ferro-chrome, silico-manganese, ferro-manganese, ferrosilicon, calcium silicide

Stocks are the quantities held at consumers' works, in British Iron and Steel Corporation stockyards Table

and in transit in the United Kingdom. Figures for stocks and consumption of ferro-silicon exclude special grade used for aeronautical purposes.

#### 95 Non-ferrous metals

#### Stocks

Except where otherwise stated, figures for stocks of copper, zinc, lead, nickel, tin, bauxite, cryolite, alumina and magnesite relate to quantities held by the Government and by consumers and include stocks in transit in the United Kingdom. Stocks of magnesium and magnesium alloys are Government stocks only and include stocks not taken on charge.

#### **Refined** copper

Production figures relate to production on toll contracts from imported blister, including scrap refined on private account from 1943.

## Virgin copper

Unwrought copper (electrolytic, fire refined and blister).

#### Zinc concentrates

Consumption figures from 1942 include consumption other than for zinc production.

#### Virgin zinc

Unwrought zinc, excluding re-melted zinc. Some secondary material is included in the production figures for the years 1935 to 1939.

#### **Refined** nickel

Includes ferro-nickel.

#### **Refined** lead

English refined lead is included from 1942. Reexports on toll transactions are included in total disposals and also in home consumption where fabrication had taken place before re-export.

Production figures for 1935 to 1942 relate to production from imported and domestic ores and concentrates; for 1943 to 1945 they relate to lead reclaimed from secondary and scrap material, and lead refined from domestic ores.

#### Virgin tin

Figures for production from 1942, and for total disposals throughout, include residues refined on toll and re-exported.

#### Bauxite

Expressed in terms of high grade bauxite.

#### Magnesium and magnesium alloys

Production includes scrap recovery. Consumption figures relate to despatches to consumers.

Magnesite (calcined and dead burnt) Production figures refer to metal extracted from sea water.

#### 96 Aluminium

#### Virgin aluminium

Consumption figures include the aluminium content of virgin alloys. Stocks are total stocks, including consumers' stocks and stocks in transit, and they include the virgin aluminium content of all alloys.



#### Secondary aluminium

Production includes production from crashed aircraft. Consumption figures relate to releases by the Light Metals Control. Stocks are total stocks, including consumers' stocks and stocks in transit.

#### 97 Softwood and hardwood

Sleepers and crossings of all kinds are excluded, except in figures for production before 1942. Softwood excludes pitwood, boxboards, pulpwood and poles. Hardwood excludes pitwood, logs for veneer production and staves.

Production of softwood and hardwood is the estimated output, based on deliveries from sawmills, of timber sawn from home-grown logs. In the figures for production after 1941 and in all figures for consumption of home-grown timber an allowance of 10 per cent. (softwood) and 5 per cent. (hardwood) has been made for conversion to squareedged material.

Consumption of home-grown softwood and hardwood is calculated from production and changes in stocks; that of imported from the Timber Control's records of arrivals at ports to their account and changes in stocks.

Stocks of home-grown softwood and hardwood are the quantities held by the Home Timber Production Department, by merchants, by consumers (including railways) and in National stock. Ineffective stocks, estimated from July 1941 at 12,000 standards (softwood) and 1.25 million cubic feet (hardwood), are excluded.

Stocks of imported softwood and hardwood are National stocks (including stocks awaiting discharge), importers', merchants' and consumers' (including railways') stocks and stocks of recovered timber. Imported hardwood stocks exclude ineffective stocks of hardwood, which until August 1941 amounted to 4 million cubic feet and from September 1941 to 2 million cubic feet.

Stocks in the hands of firms whose normal stocks are less than 20 standards (softwood) or 1,000 cubic feet (hardwood) are excluded.

### 98 Pitwood and plywood

#### Pitwood

All mining timber specially prepared for use underground in mines for propping or shoring or as pit sleepers. It is shown in Gothenburg standards (equivalent to 180 piled cubic feet) calculated in the case of round pitwood in accordance with the Gothenburg scale, and in the case of other mining timber on an equivalent basis.

Round pitwood comprises pitprops, including sawn and quartered props, round bars and long pitwood. Sawn pitwood comprises other sawn mining timber.

The figures for production show the quantities despatched by the trade and by the Home Timber Production Department.

Table

Consumption is calculated from deliveries to mines adjusted for changes in stocks at mines.

Stocks are National stocks (including stocks in transit and piling) and colliery stocks (including, from 1943, stocks held underground).

#### Constructional plywood

All rectangular boards, including block board, etc., of standard construction, excluding plywood of special shape or construction or of technical specification.

Production figures show the quantity of homeproduced plywood taken into National stock.

Consumption is calculated from deliveries from National stock adjusted by changes in private stocks.

Stocks are National stocks, including stocks awaiting discharge. Merchants' and certain consumers' stocks are included up to June 1943.

#### Technical plywood

Plywood produced for special requirements of the Service departments.

#### 99 Hides, skins and finished leather

#### Cattle hides

Production figures show deliveries to tanners of native raw hides. Stocks consist of native hides and imported wet, wet salted, dry and dry salted cattle and buffalo hides held by tanners and dressers. Stocks in transit in the United Kingdom are included.

#### Kips and calfskins

Production figures show deliveries to tanners of native raw kips and calf skins.

Stocks consist of native and imported kips and calfskins held by tanners and dressers.

#### Goatskins

Stock figures relate to imported goatskins held by tanners and dressers.

#### Sheepskins

Production figures show the quantity of native sheep and lamb pelts fellmongered, including deliveries of woolled skins to dressers for dressing with the wool on.

Stocks consist of native and imported sheep and lamb pelts and woolled skins for dressing with the wool on, held by tanners and dressers and in Government reserve.

#### Rough tanned hides and kips

East Indian kips, calfskins and buffalo hides, including quantities in transit in the United Kingdom, held by tanners and dressers, factors and merchants.

#### Rough tanned goat and sheepskins

Imported rough tanned goat and sheepskins, including quantities in transit in the United Kingdom, held by tanners and dressers, factors and merchants.

#### Heavy leathers (leathers sold by weight)

Sole leather bends and offal, hide mechanical and textile leathers.

Consumption figures for heavy leathers represent deliveries by producers; for sole leather they also



include imports and are adjusted for changes in certain stocks.

Stocks of heavy leathers comprise sole leather bends, offal and cut stock held by tanners, boot manufacturers, factors, merchants, sole cutters and heel builders and hide mechanical and textile leathers held by tanners, factors and merchants. Stocks in transit in the United Kingdom and any stocks in Government reserve are included.

#### Light leathers (leathers sold by area)

Upper and lining leather, gloving leather, chamois, upholstery, case, clothing, hat, bookbinding and other light leathers.

The consumption figures represent deliveries by producers; for upper and lining leather they also include imports and are adjusted for changes in certain stocks.

Stocks are the quantities held by producers, boot manufacturers, factors and merchants. Stocks in transit in the United Kingdom are included.

#### 100 Rubber

#### Waste rubber

Crumb rubber is included in 1942.

Production is the collection of waste rubber from all sources including manufacturing scrap and domestic collections and the arrival of battlefield scrap at authorized dumps in the United Kingdom. From July 1944 the figures relate to collections at Ministry of Supply dumps only.

Consumption is the processing of waste into reclaimed rubber. From July 1944 the figures relate to issues from Ministry of Supply dumps only.

Stocks are the quantities held at Ministry of Supply dumps and, before July 1944, by cable strippers, licensed merchants, reclaimers, rubber manufacturers, and at Service dumps.

#### **Reclaimed** rubber

Natural, synthetic and, in the monthly figures for 1943, crumb rubber.

Production figures give production by reclaimers and, up to July 1944, by rubber manufacturers.

Consumption includes direct usage of waste rubber until July 1944. From that date figures are estimated and cover reclaimed rubber only.

Stocks are the quantities held by reclaimers, rubber manufacturers and the Ministry of Supply. Government lend-lease stocks are excluded in the figure for the end of 1941.

#### Natural rubber

Includes latex (except in the monthly figures for 1942) but excludes balata and gutta percha.

Consumption includes exports except in the monthly figures for 1942.

Stocks are the quantities held by H.M. Government, by manufacturers and, before January 1942, by importers and dealers in London and Liverpool. Stocks in transit are included from January 1942. Table

#### Synthetic rubber

G-R-S type, neoprene, butyl, N-type, and miscellaneous synthetic rubbers. "Thiokol" and "Novoplas" are excluded from July 1944.

Consumption figures include exports.

Stocks are the quantities held by H.M. Government and by rubber manufacturers.

#### 101 Chemicals

#### Industrial alcohol

Ethyl alcohol expressed as 68 O.P. spirit.

Consumption shows deliveries to consumers including methylators.

Stocks are quantities held on behalf of the Government and by producers.

#### Industrial methylated spirit

Consumption shows deliveries to consumers.

#### Methanol

Consumption shows deliveries to consumers.

Stocks are quantities held on behalf of the Government and by producers and consumers.

#### Urea

Consumption shows deliveries to consumers.

#### Nitric acid

Production in acid works, including Government acid plants.

Stocks are the quantities at acid works and Government plants.

#### Pyrites

Imported and home-produced pyrites for the manufacture of sulphuric acid.

Production figures relate to arrivals of homeproduced material at acid works.

Stocks comprise the Government reserve and material at acid works, including Government acid plants. Stocks in transit in the United Kingdom are included from June 1943.

#### Sulphur (for acid)

Production figures relate to arrivals of home-produced material at acid works.

Stocks comprise the Government reserve and material at acid works, including Government acid plants. Stocks in transit in the United Kingdom are included from June 1943.

#### Sulphur (regular)

Production figures relate to recovered sulphur.

Stocks comprise the Government reserve and material at consumers' works and include manufactured forms. Stocks in transit in the United Kingdom are excluded.

#### Spent oxide and anhydrite

The figures relate only to material for use and consumed in the manufacture of sulphuric acid.

Production figures show arrivals of home-produced material at acid works.

Stocks are the quantities at acid works.



#### Sulphuric acid

As 100 per cent. acid. From 1941 acid made at Government factories is included.

Stocks are the quantities at acid works and Government plants.

#### Calcium carbide

Consumption figures relate to despatches from works.

### 102 Fertilizers, ammonia and molasses

Nitrogenous fertilizers (nitrogen content)

Production figures relate to ammonium sulphate, "Nitro-chalk" and concentrated compound fertilizers.

Consumption and stock figures relate to ammonium sulphate, "Nitro-chalk," concentrated compound fertilizers, Chile nitrates of soda and potash, Trail ammonium phosphate, ammonium nitrate, nitrate of lime and cyanamide.

Non-agricultural uses are excluded except in the series for total disposals which includes exports of ammonium sulphate for all purposes.

#### Superphosphate (P<sub>2</sub>O<sub>5</sub> content)

Consumption figures relate to deliveries by manufacturers and from Government stores to merchants and farmers for direct application, and quantities used in ordinary compound fertilizers.

Stocks are the quantities held by manufacturers and by dry mixers. From February 1945 imported material is included.

#### Ground basic slag ( $P_2O_5$ content)

Production figures relate to slag ground in the United Kingdom from home-produced raw slag.

Consumption relates to deliveries of home ground material to merchants and farmers for direct application.

Stocks are the quantities held by manufacturers.

#### Ground phosphate $(P_2O_5 \text{ content})$

Production relates to phosphate ground in the United Kingdom from imported phosphate rock.

Consumption relates to phosphate ground in the United Kingdom delivered by grinders for direct application or for mixing in compound fertilizers.

Stocks are home-produced material held by manufacturers and compounders.

#### All other phosphatic fertilizers (P<sub>2</sub>O<sub>5</sub> content)

Production figures relate to organic fertilizers, treated phosphate rock and concentrated compound fertilizers.

Consumption figures include in addition ammonium phosphate, triple superphosphate and, in 1943 and 1944 only, calcium metaphos. They relate to quantities delivered to merchants and farmers for direct application or used by compounders.

Stocks comprise treated phosphate rock, concentrated compound fertilizers and, in the figures for 1942 to 1945, triple superphosphate. The figures relate to home-produced and imported material held by superphosphate manufacturers and dry mixers. Potash (K<sub>3</sub>O content) Agricultural potash only.

Consumption figures relate to quantities delivered in ordinary or concentrated compound fertilizers or for direct application.

Stocks are the quantities held by merchants and compounders.

Compound fertilizers (excluding concentrated compound fertilizers)

Total weight of product.

Consumption relates to deliveries by all compounders to merchants and farmers.

Stocks are the quantities held by compounders.

#### Phosphate rock

Consumption figures show the quantity used in the manufacture of fertilizers or for other industrial purposes.

Stocks are the quantities held for use in fertilizers by the Government, superphosphate makers and grinders, and quantities held by manufacturers for other industrial purposes.

#### Ammonia

The figures exclude ammonia produced in by-product factories and converted directly into sulphate of ammonia.

Consumption figures show deliveries by producers to consumers and for export.

Stocks are the producers' stocks at works, including stocks in Government factories. Consumers' stocks are included in the figure for 1942.

#### Molasses

The figures are expressed in terms of blackstrap containing 52 per cent. sugars.

Production is the production from sugar cane and sugar beet of molasses handled by the Government.

Consumption figures give deliveries for distilling; for cattle feed including silage, sweetened pulp and straw ration; and for tanning, solvents, yeast, coremaking, citric and lactic acid, and Ministry of Food requirements.

Stocks are those held in depots and refineries and by consumers. The figure for 1945 includes the molasses equivalent of sugar awaiting conversion to high test molasses.

#### 103 Plastics and materials for plastics

Home consumption covers consumption in producers' own factories and deliveries to consumers (including Government consumers).

#### **104** Paper and papermaking materials

"Paper" means paper or board; "mills" means paper mills or board mills.

#### Papermaking materials other than woodpulp

Consumption figures relate to consumption by mills. Stock figures of pulpwood, straw for papermaking, and esparto show the quantities held at mills. The stock figures for rags, waste ropes, etc., and waste paper are prepared from returns made by mills and merchants; they cover all mills and the principal merchants.



#### Paper equivalent

The paper equivalent figures show the approximate amount of paper which it is estimated can be produced from the papermaking materials other than woodpulp shown as consumed or in stock. The approximate paper equivalents are : pulpwood  $37\frac{1}{2}$  per cent., straw 43 per cent., rags, etc.,  $66\frac{3}{2}$  per cent., waste paper 80 per cent., esparto 42 per cent.

#### Pulpwood

Imported pulpwood and home-grown timber, including wood waste and chippings.

#### Woodpulp for papermaking

This comprises chemical sulphite pulp (bleached, partly bleached, bleachable, easy bleaching, strong and bamboo); chemical sulphate pulp (bleached, partly bleached, bleachable, easy bleaching, knotter and screenings, and kraft); and mechanical pulp (wet and dry mechanical pulp) in terms of air dry weight used or held by papermakers and manufacturers of cellulose wadding.

#### Industrial woodpulp

The woodpulp held or used by manufacturers of rayon and transparent cellulose film.

#### Newsprint

Consumption figures for 1939 give the quantities of newsprint used by publishers of newspapers and periodicals; subsequent figures also include quantities licensed for other purposes, exports and re-exports.

Stock figures show the quantity of newsprint held at mills and by publishers of newspapers and periodicals.

#### Building boards and other paper and board

Building boards comprise insulation board, laminated wallboard and hardboard.

Consumption is derived by adding together the paper imported and the home-produced paper invoiced out by mills, and adjusting at the end of every four months for any reduction or increase in the stocks of paper held by manufacturers, merchants and large consumers.

Stocks are the quantities held by papermakers, paper merchants, bag makers, box makers, wallboard merchants, converters, manufacturing stationers and consumers. The returns made by bag makers, box makers, paper makers and wallboard merchants are believed to cover all engaged in the trade. The principal converters who are omitted are periodical publishers and printers, although certain printers are included in the other categories where, for example, they operate also as merchants. The returns obtained from manufacturing stationers cover all those who are likely to hold considerable stocks, but the returns obtained from consumers relate only to a miscellaneous selection of large firms. National stocks of building boards are included in the figures for 1945.

#### 105 Raw cotton, cotton waste and cotton linters

#### Raw cotton

The home consumption figures show the quantities used by (a) cotton spinning mills for cotton spinning,

Table

and (b) other consumers for spinning in mixture with cotton waste, wool, and asbestos and for the manufacture of surgical dressings, upholstery, rayon and, until March 1943, explosives.

Stocks are the quantities held by merchants until 1st April 1941 when such stocks were requisitioned by the Cotton Control. The estimated weight of raw cotton unloading at ports and in transit in the United Kingdom is included.

#### **Cotton** waste

Cleaning waste is included from January 1941.

Production figures relate to merchants' receipts of cotton waste from spinning, doubling, weaving and hosiery mills in the United Kingdom.

Home consumption figures show the amount of cotton waste used mainly in waste, woollen and cotton spinning and in the manufacture of surgical dressings, upholstery, cleaning waste and, until August 1943, explosives. Consumption in purification factories, for which the figures are Control deliveries to such factories up to the end of June 1941 and thereafter actual consumption, is included.

Stocks are the quantities held by the Cotton Control, merchants and commercial users (including stocks at purification factories.)

#### **Cotton linters**

Home consumption figures show the use of imported first and second cut linters, United Kingdom and salvage linters, mainly in the manufacture of rayon, plastics, paper, bedding, surgical dressings, insulation material and explosives.

Stocks are those held by the Cotton Control, merchants, oilcake manufacturers and consumers.

#### 106 Cotton yarn

#### Cotton yarn

Production figures give the total conditioned weight of single cotton yarn, whether sold or used in single or doubled form. They include yarn spun for sale, yarn used for further manufacturing processes in the same firm, and yarn spun on commission. They exclude yarn spun from waste, and spun rayon and mixture yarns.

Deliveries are the total weight of yarn delivered by cotton spinners or used by them for further processing against orders approved by the Cotton Control under the Cotton Allocation Scheme. Cotton waste yarn and cotton and spun rayon mixture yarn are included. Yarn for industrial uses is that used in certain manufactures (for example surgical dressings, hosiery, tyres and narrow fabrics), whether for home consumption or export, and for certain essential home services. Yarn for the export trade is yarn exported as yarn, thread, piece goods or made-up goods.

Consumption by weavers of cotton yarn is the amount of cotton and cotton waste yarns used in the manufacture of cotton fabrics and cotton and rayon mixture fabrics.



Table

#### Cotton waste yarns

Production figures relate to yarns wholly of cotton waste.

#### Spindles running

Average of the number of single yarn spindles running during each week of the period on cotton only up to October 1941, and thereafter on cotton, spun rayon and mixture yarns. Figures are given as mule equivalents. Spindles running on waste yarns are excluded.

#### 107 Rayon, rayon yarn and woven fabrics Rayon

Desdus

Production figures from 1941 give the quantity of rayon and other synthetic fibres produced in the United Kingdom on a delivered weight basis. Before 1941 the figures are excise figures less an estimated allowance for waste.

#### Spun rayon and mixture yarns

Production figures cover yarns of spun rayon, cotton and rayon mixtures, cotton and wool mixtures, and waste yarns other than those of cotton waste and raw cotton.

#### Woven cotton fabrics

Production is the output of grey and coloured-woven cotton cloth made for sale or on commission on looms of not less than 23-inch reed space. The figures cover jacquard cloths and cloth for made-up cotton goods, including towels, quilts, bed-coverings, surgical bandages and dressings and tyre cord and fabric. They exclude hosiery, lace net and machinery belting and other cotton smallwares. The figures represent the linear yardage of cloth in the grey state before undergoing finishing processes.

#### Woven rayon and mixture fabrics

Production is the output of fabrics made wholly from continuous filament or spun rayon, from nylon (after August 1944) and from mixtures of rayon, nylon and cotton yarn. Weaving is on looms of not less than 23-inch reed space. The fabrics included are those containing not less than 85 per cent. by weight of cotton, rayon or nylon yarn. The figures represent the linear yardage of cloth in the grey state before undergoing finishing processes.

#### Rayon yarn

Consumption figures give the consumption by weavers of yarn made of continuous filament, spun rayon (long or short staple) and other synthetic fibres (such as nylon) in the manufacture of rayon and mixture fabrics.

#### Looms running

Until December 1943 the average of the number of looms (of not less than 23-inch reed space) running on cotton, rayon, nylon and mixture fabrics during each week of the period. From January 1944 the figure given is the number of looms running on the last full working day of the month. The annual figures for 1944 and 1945 are monthly averages. Table

Wool and silk

#### Raw wool

Production figures show the intake of United Kingdom fleece and skin wool. From 1937 to 1940 the figures are estimated. From 1941 they give the actual weight of wool taken up by the Ministry of Supply, the Board of Trade or the Ministry of Agriculture and Fisheries.

Home consumption is the estimated clean weight consumed in combing, woollen spinning and felt making.

Stock figures show the estimated clean weight of raw wool in Government ownership or held by the U.K./Dominion Wool Disposals, Ltd. (Joint Organisation), merchants, top-makers, spinners and manufacturers. Stocks held by farmers are excluded.

#### Worsted yarn

From 1942 the figures show the wool content of manufacturers' deliveries. The figure for 1937 relates to the production (total weight) of yarn wholly or mainly of wool, including admixtures amounting to about 5 per cent.

#### Woven wool fabrics (excluding blankets)

Production figures relate to deliveries except in 1937. All lengths are expressed as the equivalent length of cloth 54 inches wide.

#### Blankets

Production figures relate to deliveries computed on the basis of 1 blanket  $=2\frac{1}{2}$  linear yards and 4 cot blankets = 1 full size blanket.

#### Raw silk

Consumption figures from 1941 give the total amount of raw silk, undischarged weight, put into process. Figures for 1937 and 1938 show deliveries to mills.

Stocks are those held in the United Kingdom by consumers and by the Control, including stocks in transit but excluding material in process.

#### Silk noils

Production is by waste silk spinners. From March 1942 production from cartridge bag cuttings is also included.

Consumption shows quantity put into process.

Stocks are held by waste silk spinners, by noil spinners, and by the Government. From February 1942 garnetted material is included in Government stocks.

#### 109 Jute, flax and hemps

#### Raw jute

The home consumption figures show the quantity of raw jute used in jute yarn spinning.

Stocks are those held by the Control, spinners and dealers.

#### Imported jute goods

The home consumption figures relate to deliveries by merchants against disposal licences issued by the Control; consumption by large consumers who buy direct from the Control; quantities sold by the Control to departments; and imported rove and other

yarn sold by the Control to weavers, carpet manufacturers and other users. Home-produced goods from Control stocks are included from March 1942 to March 1945.

Stocks cover imported jute goods held by the Control, merchant distributors and consumers purchasing direct from the Control, and, from March 1942 to March 1945, home-produced goods taken into Control stock.

#### Flax

From April 1944, production includes imports from Eire.

Home consumption figures show the amount of flax spread for spinning by flax spinners and sales to the paper and other trades. Hemp and hemp tow used by flax spinners are included in the figures for 1940 and 1941.

Stocks are the quantities held by the Flax Control and by spinners. Hemp and hemp tow used by Table

flax spinners are included in the figures for 1940 and 1941.

#### Soft hemps

True hemp comprises Italian, Central European (including Turkish) and Chilean hemp. The figures for consumption and stocks in 1940 and 1941 exclude some portion of true hemp taken over by the Flax Control and used by flax spinners.

Stocks of soft hemps are the quantities held by the Control and by spinners and papermakers, excluding stocks in transit in the United Kingdom.

#### Hard bemps

Sisal, manila, phormium tenax and other varieties.

Home consumption is the amount of hemp used by spinners, papermakers and bedding manufacturers.

Stocks are the quantities held by the Control and by spinners, papermakers and bedding manufacturers, excluding stocks in transit in the United Kingdom.

## **VII. PRODUCTION**

#### SHIPBUILDING

owners.

111 Figures of completions refer to vessels which have to completed their trials and been handed over to their

116

#### Standard displacement

The standard displacement of a *surface* vessel is the displacement of the vessel complete, fully manned, engined and equipped ready for sea, including all armament and ammunition, equipment, outfit, provisions and fresh water for crew, miscellaneous stores and implements of every description that are intended to be carried in war, but without fuel or reserve feed water on board.

The standard displacement of a *submarine* is the surface displacement of the vessel complete (exclusive of the water in non-watertight structure) fully manned, engined and equipped ready for sea, including all armament and ammunition, equipment, outfit, provisions for crew, miscellaneous stores and implements of every description that are intended to be carried in war, but without fuel, lubricating oil, fresh water or ballast water of any kind on board.

#### **Deep displacement**

Deep displacement of surface vessels is the same as standard displacement except that it includes fuel and reserve feed water.

#### Light displacement

Light displacement is the displacement of the ship complete with ammunition, but excluding oil, water, petrol, provisions, canteen stores, naval stores, officers' slops, navigation stores and paymasters' slops.

#### War load displacement

For landing craft, war load is the light displacement plus the full weight of armoured fighting vehicles, mechanical transport, troops, permissible ammunition, stores, fuel and crew.

#### Gross tonnage

Gross tonnage is the total volume of all the enclosed spaces of a vessel above the inner bottom. The unit of measurement is a ton of 100 cubic feet.

### 112 Naval vessels : Ocean and coastal convoy etc.

### Minelayers

This series comprises fast minelayers, controlled minelayers, minelaying lighters and coastal minelayers.

#### Minesweepers, trawlers and boom defence vessels

These include fleet minesweepers; minesweeping, anti-submarine, and minesweeping anti-submarine . trawlers; boom, gate and net vessels.

#### Mosquito craft

This series comprises steam gun boats, motor torpedo boats, motor anti-submarine boats, motor launches and motor minesweepers.

#### Landing craft

Types included are tank, flak, gun, mechanized, assault, support, personnel and infantry landing craft.



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### MUNITIONS

117 This section gives a summary of United Kingdom production of the more important munitions and

production of the more important munitions and warlike stores during the rearmament period immediately preceding the outbreak of war and during the war itself. The munitions section and the separate sections giving the production of military aircraft and naval vessels taken together cover the major groups of war production for the armed forces. There are important connections between this and the other two sections, for example, this section includes the production of guns for aircraft and naval vessels. A large part of the munitions tables relate to production administered by the Ministry of Supply, which was responsible not only for Army requirements but also for some production for the requirements of the Royal Navy and the Royal Air Force. The most important items of production of this type included in these tables are small arms ammunition, explosives and the filling of shells and bombs. Except for this production the other two Supply departments remained responsible for their major munitions requirements. Of the production shown in the munitions tables, the Admiralty was responsible for the production of all naval guns (Table 119), the Oerlikon gun (Table 120), naval propellant production (included in Table 125) and for most types of empty components for naval ammunition (Table 124); the Ministry of Aircraft Production was responsible for the production of aircraft guns including the Hispano-Suiza (Table 120) and to a varying extent for the supply of empty bomb components (Table 124).

The choice of items shown in the tables has necessarily been limited, although for certain groups the coverage of the figures is more complete than for others. For example, armoured fighting vehicles, artillery, light guns and small arms ammunition are comprehensively covered since these items lend themselves more readily to generic grouping than do certain others such as engineer stores, signal equipment and artillery instruments. The difficulty of dealing with groups of this latter type where only a limited selection of items has been included is overcome to some extent for Ministry of Supply production by prefacing the munitions tables with an index of munitions production (Table 117) from which the general trend of production in each main group can be readily seen. Some important groups are omitted entirely, both from these tables and from the index of productionfor example, medical stores, clothing and general equipment and stores.

The statistics given in these tables come from two main sources. Those covering the period of the war and a small number of pre-war figures are extracted from the departmental records of the Admiralty and the Ministry of Supply (including the records of aircraft munitions production now in the possession of the Ministry of Supply). Most of the pre-war figures on the other hand come from Deficiency Progress Reports submitted to the Committee on Imperial Defence by Service departments during the rearmament period.

With one exception the tables cover new production only in the United Kingdom. The figures therefore exclude repairs, reconditioning, conversions and supplies from overseas. An exception is made for armoured fighting vehicles; overseas supplies of these vehicles were of exceptional importance and such supplies are shown alongside United Kingdom production in Table 126. Production of spare parts is excluded from all the tables.

The basis of enumeration in these tables is generally "deliveries passed inspection" and, for naval guns after January 1942 "acceptances after proof". For the few items where the basis is "deliveries ex factory" this is shown in the footnotes to the tables. The production figures relate to periods of three months (not necessarily ending on the last day of a calendar quarter) or to periods of 13 weeks ending near the end of the calendar quarter. The effect of these small variations in the time series is slight.

A double line drawn horizontally across a column indicates that the production of the particular item of equipment ceased in the preceding quarter.

The various abbreviations used in the column headings are listed and explained at the beginning of the Digest.

#### 117 Index of Ministry of Supply munitions production

The index relates to Ministry of Supply production, that is, predominantly but not entirely to Army equipment. The major items in each of the groups shown in this table were included but the coverage varied with the different groups of stores. Owing to the very large number of spares produced and the lack of information regarding them, it was not found possible to make any allowance for spares in the index. From various estimates which were made, however, it is evident that the omission of spares from the index brings it appreciably lower towards the end of the war than it would otherwise have been.

The basis of the weighting system employed was fixed value. This was first calculated with prices ruling at October 1939, but a revision was made in mid-1942 as price changes had by that time appreciably affected the weighting. The revision was carried back to March 1941, the index being adjusted to produce a smooth join with the earlier figures.

As the index is based on fixed prices it relates to changes in deliveries and not to changes in expenditure. Any distortion due to differences in time between payments and deliveries is thus excluded.

The index is not adjusted for holidays.

# 118 Artillery equipments, instruments and tank and anti-tank guns

Deliveries of experimental or pilot models are not in general included in the figures.

The figures for light anti-aircraft equipments relate to the 40 mm. Bofors only. Up to the outbreak of war all supplies of this equipment were imported.

Only new production is included in this table and the figures therefore exclude the extensive programme of conversion which was in force immediately preceding and during the early stages of the war. The scale of this programme can be seen from the following figures :--

Equipment	Number		<b>Duration</b>	
	Pre-war	War	of programme	
Field 18 pdr. to 25 pdr.	611	829	1937 to June 1941	
A.A. 3-in. 20 cwt. (guns only)	431	30	1937 to January 1940	
60 pdr. to 4.5-in.	1	64	1939 to December 1940	

#### 119 Naval guns

The distinction between "short" and "long" range guns under anti-aircraft is broadly the same as that between "light" and "heavy" in Table 118. Short range guns comprise the 2 pdr. and 40 mm. Bofors. Long range covers all larger calibres.

#### 126 Armoured fighting vehicles

This is the only table in the section to include supplies from sources other than the United Kingdom. The term "overseas" covers the United States of America, Canada, South Africa, Australia and New Zealand. Supplies of tanks were from the United States of America and Canada only. The term "supplies" includes deliveries not only to the United Kingdom, but also to United Kingdom, Dominion and Colonial forces in any theatre of war irrespective of whether the forces were under War Office control or not. The figures include 2,375 Canadian tanks retained in Canada and about 15,500 armoured carriers and cars retained in Canada and Australia for home defence.

The weight shown for tanks is the weight "in action", that is, including armament and allowance for ammunition, wireless and other equipment and crew.

#### 127 Wheeled vehicles

The figures in this table cover production for the Service departments only. Total production of motor vehicles in the United Kingdom is given in Table 139.

The vehicles in this analysis, which are broadly designated as mechanical transport, include all mechanical wheeled vehicles except vehicles classified as fighting vehicles, that is, except armoured cars, scout cars and armoured command vehicles.

The classification used is based on broad general groupings. The various lorries and trucks are not all conventional load-carriers; a considerable number are vehicles with special bodies and fittings for special loads as well as for numerous technical purposes. It may, however, be useful to aggregate production in terms of load-carrying capacity and for this purpose heavy tractors should be regarded as equivalent to 6-ton lorries and light tractors and ambulances to 1-3Table

ton lorries; heavy cars are vehicles of 16 h.p. and upwards, while light cars and vans are below 16 h.p. It should be noted, however, that the load classification of Service vehicles in the main is not the same as for civil vehicles—for example, a Service 3-ton vehicle is the equivalent of a commercial 5-ton vehicle.

#### 128 Signal equipment

This table gives a limited but representative selection of signal equipment. Radar equipment is excluded.

#### 129 Engineer stores

Production of engineer stores covered a wide range of field, bridging and civil engineering equipment and amenity items, for example, refrigeration and airconditioning equipment.

The items included in this table are confined mainly to bridging equipment and are not a representative selection of engineer stores.

#### AIRCRAFT

#### 131 Production of aircraft by structure weight

The structure weight of an aircraft is the empty weight of the fuselage, wings, undercarriage, engine nacelles and flying controls. Engines, propellers, turrets, guns, electrical equipment and radio sets are excluded.

#### 132 Index of aircraft production

Neither structure weight nor unadjusted manhours taken separately were found to be a satisfactory basis for an index of aircraft production. Accordingly, this index is based on manhours standardised by reference to structure weight for the three main groups of aircraft produced, namely, heavy, medium and fighter bombers; other operational aircraft; and trainers.

#### 133 Aircraft awaiting repair and repaired

The aircraft repair figures relate to repairs carried out by the Civilian Repair Organisation only and exclude repairs by squadrons.

#### 134 Engines : Production, imports and repairs

The figures for imports relate to engines imported for the Royal Air Force and Royal Navy. They exclude engines returned to the United Kingdom for repair and re-export.

Repairs are those carried out by the Civilian Repair Organisation and exclude repairs by squadrons.

#### 135 Arrivals of aircraft from North America

- and The term "arrivals" covers aircraft despatched both
- 136 by air and by sea and imported for the Royal Air
  - Force and Royal Navy.

#### MANUFACTURED GOODS

137 Deliveries of machine tools, small tools, welding sets and electric motors

#### Machine tools

For definition see the Control of Machine Tools (No. 12) Order 1942. The table excludes, except from the 1935 figures, metal-working and wood-working tools of value less than £50. The value figures exclude replacement parts.





139

150

#### Metal-working machine tools

The following types are included : automatics, borers, broaches, drills, gear-cutters, grinders, lappers and honers, capstans and turrets, lathes, millers, planers, presses, saws, shapers, shears, sheet metal working, slotters, screw, thread and miscellaneous metal-working machine tools.

#### Wood-working machine tools

The following types are included : saws of all types (except hand saws), drills, grinders and sharpeners, gluers, lathes, morticing and tenoning machines, dovetailing machines, planers and moulders, routers, sanders, veneering machines and miscellaneous woodworking machine tools.

#### Engineers' small tools

These include cutting tools, chucks, jigs and fixtures, press tools and gauges.

#### Welding sets

The value figures exclude replacement parts.

### Locomotives and motor vehicles

### Locomotives

The figures show the number of steam locomotives produced by railway workshops and by private makers and include production for the Services.

Main line types comprise passenger tender, passenger tank, freight tender (including mixed traffic), freight tank, Garratts and other steam types.

Industrial locomotives include shunters for docks.

#### 140 Woven cloth, household textiles, hosiery and footwear

Supplies for home civilian use include retained imports where these are distinguished in the Trade and Navigation Accounts, supplies for N.A.A.F.I. and for local authorities, hospitals, etc., but exclude supplies for Government orders and for export. For 1935 the figures are based on the Census of Production, adjusted for retained imports and exports.

#### Woven wool cloth

Supplies are the deliveries by manufacturers of tissues containing 15 per cent. and over of wool fibre, excluding hair fabric used for interlining and similar purposes. Cloth for uniforms for Civil Defence, transport purposes or hospitals, etc. is not included if specially issued by the Wool Control.

#### Woven non-wool cloth

Supplies are the deliveries by manufacturers and merchant converters registered under the Apparel

## VIII. EXTERNAL TRADE

142 The tables covering external trade have been compiled from information published in the Annual Statements

from information published in the Annual Statements of Trade of the United Kingdom and from the monthly Accounts relating to the Trade and Navigation of the United Kingdom.

#### Quantities and values

Both quantities and values are based on the declarations of importers and exporters, or their agents, and Textiles Order. Cloth for handkerchiefs and babies' napkins is included.

#### Wool hand-knitting yarn

All hand-knitting yarn, including yarn of Service shades and mending yarn, produced on wool machinery.

#### Blankets

The figures relate to supplies of full-size and cot blankets, and are based on manufacturers' deliveries.

#### Towels

"Other" towels include roller towels, tea towels, glass cloths, etc.

#### Hosiery

Garments made up from warp knitted fabric are excluded. The figures for children's garments cover all children under fourteen and thus include infants' wear. The pre-war figures quoted are estimates for 1937.

#### Footwear

Total production for all uses is the output by manufacturers during the period. Production for home civilian use is the quantity of footwear transferred to warehouse stock by all manufacturers of leather footwear, excluding production for export or for which leather is procured under permit from the Director of Service Footwear; thus footwear for the Home Guard, Civil Defence and Women's Land Army is excluded. All rubber boots and shoes and canvas shoes with rubber soles are excluded, but other rubber-soled footwear is included under the appropriate heading. Children's footwear includes that for infants.

### 141 Pottery, hollow-ware and brushes

Production figures relate to manufacturers' sales. Supplies for home civilian use include retained imports where these are distinguished in the Trade and Navigation Accounts, supplies for N.A.A.F.I. and for local authorities, hospitals, etc., but exclude supplies for Government orders and for export.

#### Pottery

Small plates are those of 8-inch diameter or less, large plates are over 8-inch diameter.

Coffee-pots are included from March 1943 only.

Until February 1943 the figures for cooking-ware relate to pie and baking dishes only.

which may be verified by Customs officials. The value of the imports represents the open market value as defined by Section 10 of the Finance Act, 1935. Briefly stated, this value is the price which the goods would fetch on sale in the open market at the time of import if the goods were delivered to the buyers at the port or place of importation, freight, insurance, commission and all other costs, charges and expenses incidental to the making of the contract of sale and



the delivery of the goods at that port or place (except any duties of Customs and purchase tax) having been paid by the seller. The value of the exports represents the cost of the goods to the purchaser abroad, including packing, inland and coastal transport in the United Kingdom, dock dues, loading charges and all other costs, profits, charges and expenses (for example, insurance and commission) accruing up to the point where the goods are deposited on board the exporting vessel or aircraft or at the land boundary of Northern Ireland, and is known as the "free on board" value.

#### Imports and exports

#### Military stores

Stores owned by the Government of this country shipped for the use of United Kingdom forces abroad are excluded from the export figures. Similarly, military stores carried in Government vessels and captured enemy equipment imported by Government departments are excluded.

Stores and equipment imported direct by Commonwealth and allied forces and auxiliary bodies based in the United Kingdom are excluded. Imports by a United Kingdom Government department (unless carried in Government vessels) even though transferred subsequently to such forces within the United Kingdom are however included in the figures.

Stores for N.A.A.F.I., the Y.M.C.A. and other similar organisations are included.

#### Munitions

The figures for 1942 to 1945 exclude imports, exports and re-exports of "munitions", that is, aircraft and other vehicles and parts (except rubber tyres and tubes), arms, ammunition and military and naval stores. From 1938 to 1941 such goods are included under the appropriate headings of the Trade Accounts except that certain warlike stores imported for Government Table

use are included under a comprehensive heading for Government stores (Class III, Group U (Miscellaneous articles wholly or mainly manufactured)).

#### Relief and rehabilitation, lend-lease and mutual aid

Exports of goods for relief and rehabilitation of liberated countries in Europe are included in the figures whether exported by U.N.R.R.A., by a United Kingdom Government department or on behalf of the country concerned.

Goods imported under lend-lease and mutual aid arrangements are included throughout under the appropriate headings; those imported by U.N.R.R.A. for its official use are excluded.

#### Parcels for prisoners of war and the armed forces

Parcels despatched to prisoners of war are excluded from the export figures.

Parcels despatched to United Kingdom or allied forces abroad are included as exports under the heading of "parcel post" except where they contain tobacco or other goods exported on drawback when they are included under the appropriate export heading.

Parcels from North America to United States and Canadian forces in this country are excluded. All other parcels are included as imports, those containing goods liable to import duty being recorded under the appropriate headings and not under parcel post.

#### **Miscellaneous** exclusions

Bullion and specie, ships stores and bunkers and ballast of no commercial value are excluded from both exports and imports. In addition, exports exclude personal and household effects taken by passengers for private use and articles exported solely for temporary exhibition in galleries and museums abroad. Imports exclude fresh fish and shell fish of British taking landed from British ships, gifts for members of the forces and for approved war charities, etc.

## **IX. TRANSPORT**

### **MERCHANT SHIPPING**

#### **Gross** tonnage

The total volume of all the enclosed spaces of a vessel above the inner bottom. The unit of measurement is a ton of 100 cubic feet.

#### Deadweight tonnage

The number of tons (2,240lb.) of cargo, stores, bunkers. equipment, etc., that a vessel carries when floating at her summerload draught.

#### Net tonnage

Net tonnage is the gross tonnage less certain deductions on account of crew space, engine room, water ballast and other spaces not used for passengers or cargo.

#### 151 Merchant shipping under British control

#### to Foreign vessels 153 Bareboat char

Bareboat charter transfers to the charterer the responsibility for manning, upkeep and other functions normally assumed by the owner.

159 Shipping movement at United Kingdom ports : Entrances and clearances in the foreign trade

#### Foreign trade

Trading vessels engaged in voyages direct from any port abroad (including the Channel Islands and Eire) to a port in the United Kingdom (including the Isle of Man) or vice versa. Vessels calling at more than one United Kingdom port in the course of a single voyage are recorded as entered or cleared at one port only.



The figures exclude naval vessels or vessels with naval crews requisitioned or chartered for naval or military transport services, but vessels on Government service with mercantile crews are included. Other exclusions are pleasure yachts sailed privately, tugs engaged on the coasts of the United Kingdom, vessels entering ports for shelter through stress of weather and British fishing vessels.

#### Vessels with cargo

Vessels loading or unloading cargo, even though principally engaged in carrying passengers. Cargo consists of merchandise (other than Government stores, ships stores or bunkers), bullion, specie or mail.

#### Vessels in ballast

Vessels other than those defined above under vessels "with cargo". The figures include vessels unloading or loading only Government stores, that is, goods consigned direct to Allied or Commonwealth forces in this country or reshipment of such goods; goods shipped by a United Kingdom Government department for the use of United Kingdom forces abroad or re-imports of such goods and imports of captured enemy military equipment.

#### 160 Arrivals of shipping at United Kingdom ports

Vessels calling during the course of a single voyage at more than one port are recorded as arrived and departed at each port. The extent of the duplication, so far as inward movement is affected, can be seen by comparing the figures for foreign trade arrivals in this table with those for entrances in Table 159.

The terms "cargo" and "ballast" are defined as for Table 159.

#### RAIL TRANSPORT

#### 164 Repair and availability of rolling stock Locomotives

Steam, electric, petrol, oil and oil electric locomotives but excluding rail-motors. Figures do not necessarily show the number owned by the railway companies as account has been taken of loans made to and by the railway companies, the Service departments, the Ministry of Supply, etc.

#### Passenger-carrying vehicles

Rail motor vehicles and steam and electric coaches. Account has been taken of loans made to and by the railway companies, the Service departments, the Ministry of Supply, etc.

#### Trucks and wagons

Most of the privately owned wagons in Great Britain were requisitioned in September 1939, with the exception of tank wagons, certain specially constructed wagons and wagons set aside for special traffic such as tarred road materials, cement, salt, etc.

#### 165 Passenger and goods traffic

#### Passenger journeys

The figures of passenger journeys show the number of journeys originating on the railway system of Great

Table

Britain, including through booked passenger journeys commenced by road and completed by rail.

Children for whom tickets are issued are treated as adults, but infants in arms are excluded. Return tickets are counted as two journeys and the number of journeys by season ticket holders are on the basis of 600 journeys per annum. Government department traffic (for example, naval, military, etc.), tickets under bulk travel arrangements and other reduced fare traffic are included.

#### Estimated passenger miles

Figures relate to main line companies only and are estimated.

#### Goods, mineral and livestock traffic

The figures show the tonnage of revenue-earning traffic conveyed by trains on the railway system. Cross-channel traffic invoiced to interior stations is treated as originating at the port of entry.

Free-hauled traffic, which includes servicing materials for the railways conveyed without charge on revenue-earning trains, and traffic conveyed on ballast trains or departmental trains is excluded.

#### Estimated net ton-miles

The product of the load conveyed and the miles travelled including free-hauled traffic.

#### 166 Operating statistics

#### Loaded train-miles

The distance run by all types of revenue-carning trains calculated on the actual distance worked to the nearest mile. Coaching trains are trains made up entirely of coaching vehicles for the conveyance of passengers and other traffic scheduled as passenger train traffic, such as parcels, mails, etc. Freight trains are those composed of wagons, trucks, etc., used for the conveyance of goods traffic at freight train charges. The mileage of trains consisting of both coaching and freight vehicles and scheduled as "mixed" have been divided equally between coaching and freight.

#### Loaded wagon-miles

The mileage of loaded wagons including those loaded with free-hauled traffic worked on revenue-earning trains. Each vehicle is counted irrespective of its capacity or its load. The distances correspond to those for train miles but no mileage is included for the distances covered by wagons when being shunted.

#### 167 Traffic receipts

From 1st September 1939, under the Railway Control Agreement, the receipts of the controlled undertakings (the four main line railway companies, London Passenger Transport Board, their joint lines and certain minor railways) were pooled and clearances between undertakings were not made. These figures represent, therefore, the originating receipts of the major portion of the Pool.

On 11th June 1939 railway passenger fares in the London area, including those on the London Passenger



Transport Board, were increased by 5 per cent. to the level of fares outside London; on 1st May 1940 railway passenger fares (except season tickets and workmen's fares) and freight rates were increased by 10 per cent.; on 1st December 1940 this percentage was raised to 16<sup>3</sup>/<sub>8</sub>. On the London Passenger Transport Board increases in railway passenger fares above 5d. became effective from 1st May 1940 and increases in certain other railway and road transport fares became effective from 3rd July 1940 and 1st December 1940.

### Passenger receipts

Passenger receipts are the receipts from passenger fares of all kinds. Charges for platform tickets, seat reservations, left luggage, etc., which are classed as miscellaneous receipts are excluded.

#### Parcels, mails, etc.

Include receipts from the conveyance of small parcels and other merchandise by passenger train as well as mail and parcel post.

#### Merchandise

This class includes all freight train traffic except coal and coke and minerals and other commodities carried in bulk.

#### Minerals

This class covers traffic in Classes 1 to 6 of the general railway classification, that is, minerals and other heavy freight carried in bulk, for example, bricks, iron ore, lime, limestone, pig-iron, road stone and stone in the rough.

#### Coal and coke

Includes coal, coke, patent fuels, slack, smudge, cannel and coal cinders for fuel.

### **ROAD TRANSPORT**

#### 168 Vehicles with licences current and new registrations

and These figures are compiled from information received by the Ministry of Transport from all licensing authorities in Great Britain which administer the relevant sections of the Roads Act, 1920. The statistics are thus a by-product of administration and the classes shown correspond in the main to taxation classes. The figures include all vehicles which pay tax and certain vehicles which are exempt from the payment of tax. Most of the latter carry a form of licence known as a "nil" licence.

Advances from the Bank of England

Advances from Government departments

Ways and Means advances.

Exempt vehicles are of three kinds: (a) vehicles which are designed and used for certain particular purposes; (b) those which make little or no use of

Certain loans made to the Treasury by Public Depart-

Table

public roads; and (c) vehicles owned by Government authorities.

Vehicles in the first class (such as ambulances, invalid vehicles, road construction vehicles and fire service vehicles) are registered when they are first brought into use and pay no tax but they do carry a "nil" licence. They therefore appear in the statistics of licences current. During the war, fire service vehicles were temporarily transferred to the National Fire Service and operated under O.H.M.S. certificates instead of "nil" licences, and during this period they disappeared from the statistics.

Of vehicles in the second class, those which are never used on the public roads (for example farm or works tractors used solely on the farm or site) are not required to bear a licence or to be registered, and are therefore outside the statistics altogether. Vehicles which make no use of roads repairable at the public expense, or make little use, that is, they travel not more than six miles per week while passing between different parts of the owners' lands, are registered but carry no licence. Therefore, they are not included in the statistics of licences current.

Vehicles belonging to the armed forces are not registered and carry O.H.M.S. certificates. Hence they are not included in either table.

Agricultural tractors may fall into the 5s. or £12 class according to the uses to which they are put by the owner. The 5s. agricultural tractor class includes locomotive ploughing engines and other agricultural engines and covers those which are used on roads only for hauling their own equipment, farming implements and the like, or for hauling agricultural produce or requisites provided that the owner is engaged in agriculture and the vehicle is used primarily for work on the land. It also includes some trench diggers, excavators and mobile cranes which are used on roads only for proceeding to and from working sites. Mowing machines are also included. The £12 and over class includes tractors, agricultural tractors and engines (other than vehicles subject to a duty of 5s.) which are registered in the name of a person engaged in agriculture and which are used on the roads solely for the haulage of the produce of and requisites for his own agricultural land.

Agricultural vans and lorries are goods vehicles registered in the name of a person engaged in agriculture and used on roads solely for the conveyance of the produce of and requisites for his agricultural land.

## X. PUBLIC FINANCE

ments, principally by the Paymaster-General and the National Debt Commissioners, out of accruing receipts.

#### Treasury bills

The total value of bills held by the market, by Public



164

174

Floating debt

Departments and the Issue Department of the Bank of England.

#### Treasury deposits by banks

Loans to the Treasury by the banks for periods of six months.

#### 175 Currency circulation and bank clearings

#### Currency circulation

The series showing the estimated circulation of notes and coin with the public relates to the total note issues of the Bank of England, the Scottish banks and the Northern Irish Banks, *plus* the estimated total of imperial silver, cupro-nickel, bronze and nickelbrass coin in circulation, *less* notes and coin held by the Bank of England (Banking Department), by the Scottish and Northern Irish Banks (as published in the London and Belfast Gazettes) and by the London Clearing Banks.

#### Bank clearings

The clearings reported by the London Bankers' Clearing House represent the total of bankers' effects (cheques, drafts, bills, interest warrants, etc.) passed through the clearing houses for collection from the banks.

Before the war the clearing house in London published its figures under three regions—Town, Metropolitan and Country—which covered broadly the City of London, the London suburbs and the rest of England and Wales (apart from the purely local provincial clearings) respectively. This classification ceased when the clearing banks' emergency operations came into force in September 1939.

During the war years the figures include the large volume of transactions settled between the head offices, and branches of the same banks but not cheques cashed over the counter. A partial return to pre-war methods, which excluded these transactions, began in October 1945.

Provincial clearings represent similar collections at the twelve clearing houses operating in the provinces.

#### 177 External disinvestment

This summary table estimates, over the period from the outbreak of war in Europe to 30th June 1945, the effect of the war upon the United Kingdom in terms of capital loss in the overseas financial position. This loss took the form of the realisation of investments, the incurring of debts in the form of sterling liabilities, etc., and the running down of gold and dollar reserves. The sum of these represents the loss of overseas wealth which the United Kingdom suffered in order to meet overseas military expenditure and the cost of essential services and supplies from abroad.

#### 178 Lend-lease and reciprocal aid

and The material contained in the two tables dealing with
lend-lease and reciprocal aid has been extracted from a paper "Mutual Aid between the U.S. and the British Empire, 1941-45" read before the Royal Statistical Society by Professor R. G. D. Allen on 29th May 1946. A brief description of the nature of the material

used and of its source is given below. Fuller information can, however, be obtained from Professor Allen's paper (Journal of the Royal Statistical Society, Vol. CIX, Part III, 1946, pp. 243-277).

#### United States lend-lease aid to the British Empire

The figures relate to goods transferred and services rendered under lend-lease as recorded by the Foreign Economic Administration (F.E.A.) and published in the Reports to Congress on lend-lease operations made quarterly by the President. Certain major revisions were made on the cumulative returns after June 1945. Aid to the British Empire shown in this table agrees with the revised F.E.A. figures cumulatively to 30th June 1945 and to 31st August 1945. The analysis by periods to mid-1945 is obtained from differences in F.E.A. cumulative figures on the unrevised basis, except for adjustments in services and in industrial products (metals and machinery) arising from the revision. The analysis by periods must therefore be accepted with caution.

The classification adopted is as follows :

- (a) Munitions: aircraft, ordnance, combat and motor vehicles and related equipment; small water-craft and naval equipment; signal engineer, quartermaster, medical, chemical warfare and other military stores.
- (b) Ships (sail-away) : naval and merchant vessels delivered under their own power.
- (c) Other goods : agricultural products, raw materials, petroleum and manufactures.
- (d) Services : ship repair, freights, ships' stores and other shipping services ; ferrying of aircraft ; training of personnel ; storage and transportation ; materials and charges for construction of bases ; miscellaneous expenses.

Since Canada did not receive lend-lease aid, goods exported by the United States to Canada for the eventual use of the United Kingdom are included in the United Kingdom figures. Lend-lease aid has been shown as valued by the United States in dollars and reciprocal aid (in Table 179) as valued by the United Kingdom in £ sterling. Any direct comparison raises the difficult problem of the appropriate relation between the dollar and the £ sterling. The official rate of exchange has no relevance to the problem. What is required is either an evaluation of what lendlease aid to the British Empire would have cost if the goods had been produced and the services rendered in British countries, or an evaluation of what reciprocal aid to the United States would have cost at the United States prices used in the accounting of United States lend-lease aid. For munitions and military stores (excluding food) an item by item comparison of unit costs in the United States and United Kingdom indicates that an appropriate average of conversion is around \$7 to £1. For other goods and for services only a fragmentary comparison of the United States and United Kingdom prices used in mutual aid valuations is possible. The appropriate



180

to

186

conversion rate, however, would seem to be not far from the official rate of exchange, that is about 4.03 to £1.

#### United Kingdom reciprocal aid

The figures have been derived from the White Papers on Mutual Aid (Cmd. 6483, 1943 and Cmd. 6570, 1944) and cumulative data subsequently compiled by the Treasury. Figures of petroleum provided in India are from United States Army records supplied to the F.E.A.

The classification follows closely that for United States lend-lease in the previous table. Military stores include all munitions and other stores for direct use by foreign forces with the exception of petroleum and

Tables 180-186 have been prepared as far as possible on the same basis as those contained in "National Income and Expenditure of the United Kingdom 1946 to 1949" (Cmd. 7933, 1950). The correspondence, nevertheless, is not exact. While continuity has been preserved for the war years 1939-1945 there remains in certain points of detail an unavoidable break between the figures for this period and the figures for 1938 and for the post-war period. This applies chiefly to the accounts of public authorities.

It must be strongly emphasised, moreover, that the estimates given here are not based on exact knowledge, but are derived from information collected by government departments and private organisations for needs other than the estimation of national income. In some cases the information is very incomplete. No direct estimates of personal saving or of capital formation have been possible. Personal saving has been obtained by subtracting personal expenditure from personal income, and gross capital formation by subtracting all other components of national expenditure from the total of national income and depreciation.

For detailed definitions of terms reference should be made to Cmd. 7933. For items where the title is not self-explanatory, or to which special qualifications apply, brief notes are added below.

#### 180 National income, depreciation and expenditure

The first part of this table presents estimates of the incomes received, in cash and in kind, by factors of production in producing the current output of goods and services of all kinds. The incomes are reckoned before tax, but after the amounts allowed for maintenance and depreciation in the calculation, for tax purposes, of net rent and profit. The total of these amounts together with the provision for maintenance by public authorities is given separately in this table.

Wages cover only the earnings of manual workers while salaries cover the earnings of administrative, professional, technical, clerical and office staff, including the earnings of shop assistants, commercial Table

food. Services are mainly transportation but also include building maintenance. The construction figure represents the cost to the Service departments of the construction of military installations and includes the whole cost of the Mulberry Harbour.

Aid to the United States in the United Kingdom comprises all transfers of goods and services to United States forces in the United Kingdom, but shipping services and petroleum tankers are on a world-wide basis. Aid in the United States includes both goods transferred in the United States as food and materials exported from the United Kingdom and the colonies to United States. Aid in overseas theatres includes transfers and construction in the colonies as well as in various theatres of war.

### XI. NATIONAL INCOME

travellers, nurses and members of the police force and National Fire Service. In principle untaxed allowances of salary-earners and company directors' fees are also included in *salaries*.

#### Income from farming

This item represents the reward of the manual and managerial labour of farmers and their wives and the return on their capital. The estimates, still subject to revision, were originally calculated for crop years June to May. The figure given in the table for the calendar year 1938 includes five-twelfths of the income gained in the crop year 1937-38 and seven-twelfths of that for 1938-39; and similarly for other years. For example, the increase shown between 1938 and 1939 reflects in fact the higher profits reaped in the beginning of 1940.

#### Professional earnings

This item includes the earnings of doctors, dentists, lawyers, artists, journalists and other professional persons. It excludes the profits of brokers, auctioneers, estate agents and of other businesses where the profits made depend on the making of contracts on behalf of others or in the giving of commercial advice relating to contracts.

#### Profits of other sole traders and partnerships

This item includes the profits of all unincorporated enterprises other than those shown separately in income from farming and professional earnings.

#### Trading profits of companies

This item covers the trading profits of companies and mutual societies other than the profits included in "net income from abroad", together with the surpluses, before deduction of interest or dividends on sales, of co-operative societies and public boards.

#### Operating profits of public enterprises

The trading profits of local authorities before charging interest on, or amortisation of, debt *plus* the profit under the Railway Agreement *less* the loss incurred by the Exchequer in 1945 as a result of illicit trading operations abroad by members of the armed forces



and other government employees. The definition of this item differs from that in Cmd. 7933 by the exclusion of the trading profits of the Board of Trade and Ministry of Supply and of the interest carried as a national charge in the commercial accounts of government trading branches.

#### Rent of land and buildings

This item represents the net rental value on a Schedule A basis of lands and personal and business property, together with excess rents assessed under Schedule D.

#### Net income from abroad

This item is made up of the profits remitted home by British companies operating abroad (other than oil, shipping and insurance companies, all of whose profits are included above) *plus* interest and dividends received from abroad *less* profits remitted abroad and interest and dividends paid (after deduction of tax) to non-residents.

#### National expenditure

The second part of Table 180 presents estimates of expenditure by residents of the United Kingdom on goods and services. The expenditure is recorded at market prices. From this expenditure is derived not only the incomes of the factors of production that produced the current output of goods and services, but also (i) the amounts to be provided for the maintenance, repair and replacement of the capital equipment used by the factors of production as part of the process of current output and (ii) the indirect taxes on outlay collected from producers by public authorities *less* subsidies paid to producers.

Gross national expenditure at market prices includes the amounts in both (i) and (ii). Gross national expenditure at factor cost excludes the amount in (ii) and is equal to national income plus depreciation.

**Personal expenditure on consumers' goods and services** This item is described in the notes to Table 186.

# Public authorities' current expenditure on goods and services

The term "public authorities" covers the central government, together with all extra-budgetary funds (in particular the Unemployment Fund and various national health insurance and pensions funds), and local authorities.

Only direct expenditure on goods and services is included, except that the provision made for maintenance is treated as a current cost and therefore as part of gross national expenditure. This provision is measured, in the case of the central government, by the amount actually spent on the maintenance of roads and buildings and, in the case of local authorities, by the amounts spent on maintenance of highways and bridges plus loan repayments and payments to sinking funds on rate-fund account, these being treated as the equivalent of depreciation allowances. Loan repayments or payments or subsidies) are also excluded, together with any transfers between one public authority and another. Expenditure refunded to the government or recovered by direct sales has also been excluded.

Capital expenditure by public authorities is included in the total of gross capital formation given separately below when it has been possible to distinguish it. But the separation is by no means complete. For example, it has not been possible to take full account of changes in government-owned stocks. All defence expenditure has been treated as current.

This item thus attempts to measure the value of the work currently performed on government account and the Exchequer's cash issues have been adjusted as far as possible for changes in department's cash balances and in the Government's liabilities to industry.

It is not, however, a consistent measure of the value of resources at the disposal of public authorities since lend-lease assistance has been excluded throughout with the one exception that the 1945 figure includes an amount of £161 million (\$650 million) to cover the final settlement with the Government of the United States.

#### Gross domestic capital formation

This item is composed of gross expenditure, both public and private, on fixed capital and its upkeep (i.e., new additions, replacements and repairs) plus the increase in value of stocks and work in progress. It has been impossible to estimate this item directly for the war years and the figures given here have been obtained as a residual. They are therefore dependent on the accuracy of the estimates of each of the other items of national income and expenditure. Moreover, as explained above, part of capital formation may be included in public authorities' expenditure. The figures given here should therefore be treated with great reserve.

# Net lending abroad and purchase of assets and financial claims from overseas

This item is an estimate of the net change in the external assets of the United Kingdom. It is equal to the surplus (or deficit) of the balance of payments on current account, i.e., to the difference between the country's current receipts from abroad and its current payments to foreigners. Lend-lease has entered into this item in only one year: the 1945 figure includes the liability of £161 million to the Government of the United States mentioned above.

#### 181 Revenue account of persons

Personal income is made up of (i) incomes from employment for pay or gain (i.e., the first six items of Table 180); (ii) receipts by persons (treating charities, life insurance funds and other non-profit-making bodies, as persons) of net rent, dividends and interest paid by companies and public enterprises, debt interest paid by public authorities and income from abroad; and (iii) transfer incomes—social security benefits, war gratuities, etc. In all cases the income is reckoned before deduction of tax or insurance contributions.



Net saving is the amount left out of personal income after deducting current expenditure on consumers' goods and services, the tax liable on current income (whether paid currently or in the future) and taxes paid on capital (e.g., death duties).

#### 182 Revenue account of public authorities

This table summarises the income and expenditure of public authorities after eliminating transfers between one public authority and another, such as Exchequer grants to local authorities and Exchequer contributions to insurance funds.

#### Miscellaneous income from property

This is made up of the profits of public enterprises and receipts of dividends, interest and rent (including national debt interest paid to the Unemployment Fund and national health insurance funds and debt interest paid by local authorities to the central government). Total national debt interest plus the total interest on local authorities' debt is treated as negative income from property.

#### 183 Combined capital account

This table shows the sources from which gross capital formation was financed. Transfers from public authorities (the same as transfers to capital accounts shown in Table 182) consist of payments in respect of war damage claims and capital grants to local authorities.

#### 184 Central government revenue

Tax revenue represents the net receipts by the Board of Inland Revenue and H.M. Customs and Excise as distinct from payments into the Exchequer.

185 The finance of the central government deficit on current account

### Small savings

The increase in investments from the net deposits in the Post Office and Trustee Savings Banks together with receipts *less* repayments of National Saving Certificates and Defence Bonds.

#### Other public issues (net)

Receipts *less* redemptions, but excluding purchase of government securities by public departments.

#### Floating debt

Treasury bills, treasury deposit receipts and Ways and Means advances.

#### Lending and net capital formation

Includes loans to local authorities, Post Office loan expenditure, and Road Fund expenditure on improvement and new construction of roads.

**186** Personal expenditure on consumers' goods and services The totals shown in the table relate to expenditure out of personal income, i.e., the income of individuals and of charities and other non-profit-making bodies. The estimates for the different groups of expenditure include purchases by visitors to the United Kingdom and exclude purchases abroad by British troops and tourists. Rough adjustments for these factors are made at the end of the table.

Expenditure on consumers' goods and services by business firms and public authorities is as far as possible excluded except in certain cases where the object purchased is resold to persons as part of a composite product or service. Thus personal expenditure on meals in restaurants and hotels is spread over several categories. The cost to the establishment of the food used appears in the item "Food"; the rent of the building in the item "Rent, rates and water charges"; the chinaware and cooking utensils in the item "Durable household goods", and the allowance for the purely service and managerial element of expenditure in the item "Other services".

The figures represent the expenditure of consumers in the above sense on goods and services of all kinds whether these are provided out of new production or from stock. Secondhand goods are not included but an allowance is made for the costs, including profit, of handling and reconditioning them. For private motor vehicles this allowance is made in the item "Private motoring": for other goods it is included in "Other services".

The figures in the second part of the table have been obtained by re-valuing at the appropriate 1938 prices the quantities bought in any year of as many individual items as possible within each group of goods and services. The resulting products have then been added to arrive at a total for each group.

As it has been impossible either to allow for restrictions on consumers' choice due to rationing or to take full account of changes in quality, the resulting series must not be regarded as giving a reliable measure of changes in the standard of living.

Definitions of the miscellaneous categories of expenditure are given below.

#### Durable household goods

Furniture, soft furnishings, floor coverings, musical instruments, radio sets, pottery, glassware, electrical goods and all hardware.

#### Other household goods

Matches, soap, candles and miscellaneous cleaning materials.

#### Other services

Medical services not provided under national health insurance, domestic service, undertaking, laundry, hairdressing, hotel and restaurant services, repairs and other miscellaneous services not included elsewhere.

#### Other goods

Stationery, fancy goods, bicycles, sports and travel goods, chemists' wares and other miscellaneous goods not included elsewhere.



187 Average weekly earnings and hours worked in manuto facturing and certain other industries

189 The figures relate to all wage earners other than office staffs, shop assistants and outworkers; managers, commercial travellers, clerks, typists and salaried persons generally are excluded.

> The industries covered are those for which separate figures are given together with mining and quarrying (excluding coal mining), treatment of non-metalliferous mine and quarry products, leather, fur, etc., woodworking, paper, printing, stationery, etc., miscellaneous manufacturing industries, Government industrial establishments, local authorities' non-trading services, gas, electricity and water supply services. The figures are based on returns from employers showing for a particular week in the month indicated. the number of wage earners actually at work, their aggregate earnings and the total number of manhours worked. The returns received at each enquiry covered five to six million workers, but in calculating the general averages and those for each of the groups of industries shown separately the averages for the individual industries have been "weighted" on the basis of the total number of wage-earners employed in each industry. In the case of women two part-time workers were, from July 1942 counted as one full-time worker.

> The percentage increases in average earnings since October 1938 represent the combined effect of a number of factors, including (a) increases in rates of wages; (b) increases or decreases in the number of hours worked and in the proportion of hours paid for at overtime, week-end and night shift, etc., rates; (c) extensions of systems of payment by results in some industries, and increased output by the workers affected; (d) changes in the proportions of men, boys, women and girls employed in different occupations and (e) changes in the proportions of workers employed in different industries.

## 190 Wage rates and cost of living

### Weekly wage rates

The figures are based on wage records in 69 industries, which include most of the principal industries and a proportion of the smaller industries. The principal industries or services which are not covered are the distributive trades, domestic service, the catering trades, National Government service and entertainment, sports, etc.

The series shows the estimated percentage increase in all industries since the beginning of September 1939. Estimates are made monthly by the Ministry of Labour and National Service of the average percentage increase in rates of wages, for a full week's work, in industries, occupations and localities in which changes in the general levels of wage rates are regulated by collective agreements between organisations of employers and workpeople, arbitration awards or statutory orders. The percentages of increase since September 1939 vary considerably in different Table

cases and in combining these percentages into a general average the Ministry of Labour has taken account of the approximate total pre-war wages bill in the various industries. The figures do not, however, take account of the effects on the general level of wages of the changes which have occurred since 1939 in the proportions of workpeople employed in different industries, nor of increases in wage rates granted by employers to individual workers. In the absence of comprehensive information as to the rates of wages actually paid by employers generally to their workpeople, the average percentages shown should not be regarded as more than rough approximations.

### Working-class cost-of-living index

The figures are derived from the changes since 1st September 1939 shown by the Ministry of Labour cost-of-living index. This index measured the average percentage increase in the cost of maintaining unchanged the standard of living prevailing in workingclass families before August 1914. The percentage changes since July 1914 in the prices of the various commodities and services included in the index were combined by means of weights representing the estimated relative expenditure on these commodities and services by working-class families at that date. The 1914 weights for each of the main expenditure groups were : Food  $7\frac{1}{2}$ , rent (including rates) 2, clothing  $1\frac{1}{2}$ , fuel and light 1, other items included in the index  $\frac{1}{2}$ .

### 191 Agricultural price indices

The prices used were the controlled prices or, where the product was uncontrolled, quotations made weekly by the Ministry's market reporters; Government payments such as acreage payments are taken into account. Thus so far as is possible the prices used are those relating to the point of first sale by the producer. In the case of fruit, vegetables and glasshouse produce, however, the prices are, for the most part, based not on prices realised by growers but on the prices realised by primary and secondary wholesalers at certain representative urban markets. Exceptional prices at the beginning and end of the season are excluded.

The index number for all products is the weighted arithmetic mean of the percentage price changes of 24 main items compared with prices in the base years.

The weight assigned to each commodity is proportional to the average value of the output of the five most recent crop years, re-valued at the prices of the base period 1927–29. Thus for the year 1945 the weights will be derived from the average quantities of output during the crop years 1939/40 to 1943/44 re-valued at the prices for 1927–29. As the system of moving weights involves a change in the weights used from year to year the following table allows a comparison to be made between weights in 1938 and 1945.

Moving weight	ts use	d in the	index	of agri		
					1938	1945
Total					200	200
Wheat	••	••	••	••	6	12
Barley	••	••	••	••	4	7
Oats	••				2	1
<b>Potatoes</b>					10	14
Hay					4	2
Fat cattle					18	16
Fat cows				••	7	6
Fat sheep					7	6
Fat ewes					3	3
Pork pigs					8	5
Bacon pigs					11	7
Fat sows				••	3	2
Milk				•••	46	53
Butter	••		••	••	3	1
Cheese	••	••	••	••	1	-
	wle an	nd duc	ks and	d. in	•	
Poultry (fowls and ducks, and, annual index, geese)					5	4
Eggs	uen, e	,	••	••	18	12
Sugar	••	••	••	••	.0	8
Hops	••	••	••	••	2	2
Fat lambs	••	••	••	••	6	5
Wool	••	••	••	••	4	4
Fruit	••	••	••	••	10	12
	••	••	••	••		
Vegetables	•••	••	••	••	12	14
Glasshouse produce			••	••	3	4

Both the wheat and potato indices include an allowance for acreage payments; for wheat the addition is based on the estimated quantity sold, for potatoes on the estimated total production. The indices for potatoes include only prices for January to June and September to December, and are based on the average of these months in the base years.

Index numbers calculated on the base 1927-29 = 100have been multiplied by appropriate factors to convert them to the base 1936-38 = 100.

### 192 Stock and fertilizer prices indices

Prices for certain breeds quoted by the Ministry's market reporters are used in calculating the price indices for dairy cows, store cattle, store sheep and store pigs.

The index of fertilizer prices is calculated from quotations for basic slag, sulphate of ammonia, ground rock phosphate, nitrate of soda, nitro chalk and superphosphate.

Weights used in the calculation for this index are as follows :---

Total			100
Ground rock phosphate	••	••	5
Nitrate of soda	••	••	6
"Nitro-chalk "	••	••	8
Sulphate of ammonia	••	••	33
Superphosphate	••	••	36
Basic slag	••	••	12

Table

The method used is similar to that for agricultural prices but the weights applied to the different commodities are fixed and are proportional to the estimated average annual consumption of these materials in the calendar years 1937 and 1938.

## 193 Wholesale prices

The index is computed as a geometric average of 200 price changes. The number of varieties of each commodity chosen is as nearly as possible the same proportion of 200 as the value of the imports and production of the commodity (including any further stages of manufacture not separately represented in the index) is of the total for all articles in 1930. In a few cases (for example, other chemicals) in order to improve the representation, prices of several items are averaged to form a single series with a weight of one.

Thus while the index is computed as a simple average, a system of weighting is in reality achieved. As far as possible, duplication between the various trades comprised within a group has been eliminated as has also the duplication between groups resulting from the inclusion in one group of a commodity which clearly forms a dominant material in another group. In this way the overweighting of certain commodities has been avoided. Thus coal, which is largely used in industry as a fuel or a raw material is to that extent already embodied in industrial output, and accordingly only receives representation in the index number in relation to its importance for other purposes including the production of gas and electricity for non-industrial uses.

The index is divided into two major groups, food and tobacco (68 items) and industrial materials and manufactures including fuel (132 items). Excluding fuel, the items in the latter are regrouped to form index numbers of basic materials (33 items), intermediate products (38 items) and manufactured articles (48 items). The latter relates to goods which are mainly manufactured rather than goods which are complete and ready for consumption for which it is difficult to get satisfactory price quotations. A further index number for building materials is also compiled; in this, the weight assigned to each commodity is based on its importance as a building material.

The price quotations used are for the most part weekly. For dutiable goods they include the appropriate amount of duty and for subsidised goods, the lower price (after deduction of the subsidy) is used. The weekly quotations are combined into monthly averages so that the index numbers relate to the average for the month. Annual indices are obtained by taking the geometric mean of the monthly indices.





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